MAIN EILE

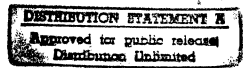
JPRS: 3104

29 March 1960

TRANSLATION AND GLOSSARY

CZECHOSLOVAK STATISTICAL YEARBOOK 1959





DTIC QUALITY INSPECTED 2

Photocopies of this report may be purchased from:

PHOTODUPLICATION SERVICE LIBRARY OF CONGRESS WASHINGTON 25, D. C.

U. S. JOINT PUBLICATIONS RESEARCH SERVICE 205 EAST 42nd STREET, SUITE 300 NEW YORK 17, N. Y.

FOREWORD

This publication was prepared under contract by the UNITED STATES JOINT PUBLICATIONS RE-SEARCH SERVICE, a federal government organization established to service the translation and research needs of the various government departments.

JPRS: 3104 CSO: 3342-D

INTRODUCTION

This Translation and Glossary of the Czechoslovak Statistical Yearbook 1959 is intended to permit the use of the Czechoslovak Statistical Yearbook 1959 by persons who do not know Czech.

The Translation and Glossary consists of the following:

Full translation of Table of Contents.

Full translation of introductory notes and Preface.

Full translation of explanatory notes to each chapter,

Czech-English glossary of the table titles, table headings, and subheadings of each table.

Full translation of footnotes appended to the tables.

The translation of each table title in the Table of Contents is followed by: (a) page number of the Czech text, on which the table will be found; and (b) page number of the Translation and Glossary, on which the glossary for the table will be found.

The glossaries of the tables are arranged as follows:

Each glossary is headed by the page number in the Czech text, on which the table will be found, and by the number which the table has in the Czech text.

The table title is given in Czech and English in ALL-CAPs.

The left-hand column contains all table headings, subheadings, as well as words and phrases in the left-hand vertical column of the table in Czech. The right-hand column of the glossary contains the English translation of the material in the left-hand column of the glossary, and is so arranged that the English translation of each line in the left-hand column is in the identical line in the right-hand column. In these columns the horizontal table headings and subheadings come first, followed by the words and phrases in the left-hand vertical column of the table. Subordination of headings and subheadings to each other is indicated by indentations and spacings in the columns of the glossary. Where a group of headings recurs within the same table, it is rendered only once; but the glossary for each table is a self-contained reference aid, requiring no reference to the glossary of any other table. Place names have not been reproduced.

All explanatory notes to chapters and all footnotes to tables have been rendered in this Translation and Gloseary in English only, and are to be found in the glossary in the same order and position in which they The second secon occur in the Czech text.

and the second s

grand for the control of the section of the control of the control

Destriction of the Constitution of the Source Source of the Source Sourc

The state of the s

al di madici dell'ele comprese della comprese della comprese della comprese della comprese della comprese del Comprese della compr Comprese della comprese d

The state of the s

· 中国 (1985年) 中国 (1984年) 1987年(1984年) 1987年(1984年)

TABLE OF CONTENTS

1.	BASIC INDEXES	Original Page	Translation Page
 *			
1-1.	Basic indexes of the development of the Czechoslovak national economy	18	3
1-2.	Basic indexes of the development of the economy of Slovakia	27	19
1-3.	Index of real wages of laborers and employees	34	34
1-4.	Rise in the national income and personal consumption	35	3 ¹ 4
1-5.	Rise in the national income, by branches	35	35
1-6.	Share of social sectors and ownership forms in the formation of the national income	36	35
1-7.	Share of branches in formation of the national income	36	36
1-8.	Share of social sectors and ownership forms in the formation of the national income	36	36
1-9.	Share of branches in the formation of the national income	37	37
1-10.	Reproduction of production relations in the national economy in 1957 and 1958	37	38
1-11.	Development of factors in the growth of the national income	38	39
1-12.	Share of individual factors in the growth of the national income	38	39
1-13.	Structure of personal consumption	39	40
1-14.	Development of the basic funds of the national economy in acquisition prices	39	41
1-15.	Structure of basic funds of the national	40	42

		Original Page	Translation Page
1-16.	Basic funds of the national economy by ownership forms	40	<u> </u>
1-17.	Production basic funds of the national economy, by age, in purchase prices	41	1-14
1-18.	Basic funds in industry, agriculture, forestry, and construction, by age, in purchase prices	1983 41 11	3.5 m (5. im) - 3 45 3.
2.	LAND AND CLIMATE	, the Marie	
2-1.	Position of the territory of the Czechoslovak Republic	42	47
2-2.	Maximum distances within the Czechoslovak Republic	42	48
2-3.	Position of the Czechoslovak Republic with respect to the nearest seas	43	48
2-4.	Distribution of territory by altitude	43	49
2-5.	Areas of individual krajs, numbers of okreses and obeces	999 - 199	50
2-6.	Length of the national boundaries	1,1,	51
2-7.	Extreme altitudes	45	52
2-8.	Most important ranges and peaks in the Czechoslovak Republic	45	53
2-9.	Selected meteorological data from the main stations	47	54
2-10.	Climate in 1958	48	55
2-11.	Long-Range climatic averages	49	56
2-12.	Lengths and watersheds of the main streams	50	57
2-13.	Average flow of the main rivers in 1958	51	57

		Original Page	Translatio Page	n -
2-14.	Average flow of the main rivers in 1901-1955	51		·
3.	POPULATION			
3-1.	Population according to census	54	61	•
3-2.	Population, by sex	54	61	
3-3•	Age composition of population in 1950	55	62	
3-4.	Age composition of population in 1955-1957	58	63	
3-5.	Nationality of population	59	64	100
3-6.	Breakdown of population, by size groups of obeces	59	65	
3-7.	Population belonging to economic branches, by size groups of obeces, in 1950	60	65	
3-8.	Households, by number of residing persons	61	66	For a graph
3-9•	Households, by number of residing children up to 15 in 1950	61	67	
3-10.	Class composition of population	61	67	
3-11.	Cities with 10,000 and more population as administrative status of 1 January 1959	of 62	68	
4.	MOVEMENT OF POPULATION			, V*
4-1.	Natural movement of population in 1945-1958, and in five-year averages	64	70	
4-2.	Movement of population, by krajs, in 1957	66	72	2
4-3.	Movement of population, by krajs, in 1958	67	74	, w
4-4.	Engaged persons, by marital status	68	77	
45.	Marriages, by months	. 68 .	78	

	en Kalender (n. 1885). Er en skriver en skri Her en skriver en skri	Original Page	Translation Page	
	and monital status			
4-6.	Engaged persons, by age and marital status in 1957	69	, × ≈ ∕ 78	
4-7.	Marriages in 1957 by ages of partners	70	**	,
4-8.	Marriages, marriages dissolved, and marriage balance	,71	79	
4-9.	Divorces in 1957	72	80	
4-10.	Births, within and without marriage, by survival and sex	73	82	e yee
4-11.	Live births, by age of mother	74	83	
4-12.	Legitimate live births, by length of marriage	74	83	3
4-13.	Live births, by age of mother and order of births, in 1957	75	84	
4-14.	Net specific fertility	76	85	
4-15.	Live births, by months	76	, 85 -	* .
4-16.	Births, by survival, sex, birth weight and length, in 1957	77	85	: :.
4-17.	Births of twins and triplets, by sex	77	86	•
4-18.	Reported abortions and abortion index	78	87	
4-19.	Mean longevity (e°)	78	87	. :
4-20.	Deaths, by months	78	88	
4-21.	Deaths of nursing children, by sex and age	≥ 79	88	100
4-22.	Child mortality	80	89	
4-23.	Specific mortality	80	89	
4-24.	Deaths according to small list of causes of death	82	90	

		Original Page	Translation Page
4-25.	Deaths, by classes of causes of death	84	92
4-26.	Internal movement, by type of movement	85	94
4-27.	Internal movement, by krajs, in 1957	86	95
4-28.	Movement, by size groups of obeces, in 1957	88	96
4-29.	Movement, by krajs, in 1957	88	96
4-30.	International movement, by country of arrival and departure (changes in permanent residence)	89	97
4-31.	International movement	90	99
4-32.	Population balance in 1957 and 1958	90	99
5.	LABOR		
5-1.	Workers in the national economy	92	103
5-2.	Working women in the national economy	92	104
5-3•	Workers in the national economy, by sectors	93	105
5-4.	Women in proportion to total number of work ers in national economy in socialist and private sectors, by krajs	. - 93	105
5-5•	Workers in the socialist sector of the national economy (except JZD's and apprentice their wage funds and average wages	96	108
5-6.	Workers in individual branches of the so- cialist sector of the national economy (ex- cept JZD's and apprentices) and their average wages Czechoslovak Republic	96	109
5-7•	Workers in individual branches of the so- cialist sector of the national economy (ex- cept JZD's and apprentices) Czech Lands, Slovakia		110
	A CHILD A CHILD TON	21	

.....

		Original Page	Translation Page
5 8.	Number of specialists with college training	g 97	111
5-9•		ega diregosi ir	112 112
5-10.	Number of specialists on the JZD's, by main groups of specialties and levels of education, in 1958	22.5 (3.5) 98	113 213
5-11.	Intellectual workers	99	114
5-12.	Technical-economic workers, by training	99	/ mai 115
5-13.	Average age of workers in the socialist se tor of the national economy (except JZD's)	c- - 100	116
5-14.	Number of workers in the socialist sector		to produce state
	of the national economy (except JZD's), by age groups	100	116
5-15.	Apprentices in the national economy	101	118
5-16.	Apprentices in the national economy, by groups of specialties	102	118
5-17.	Number of workers and groups receiving awards	102	119,
5-18.	Improvement suggestions and inventions	102	120
6.	DEVELOPMENT	: : : : : : : : : : : : : : : : : : :	
6-1.	Investment in the national economy	106	126
6-2.	Investments in the national economy, bu structure	107	: (1, % 5) - (1, % 126 - (1, % 5)
6-3.	Investment of the organs of state administration, by structure	108	127
6-4.	Investment in the national economy, by main trends		128

		Original Page	Translation Page
6-5.	Investment of the organs of state administration, by main trends	110	129
6-6.	Development of investment by the organs of state administration in industrial branches	s 111	130
6-7.	Investment in machinery, equipment, tools, and inventory in the national economy, by main trends	112	131
6-8.	Investments in machinery, equipment, tools, and inventory of the organs of state admin		
	istration, by main trends	112	132
6-9.	Investment, by krajs	113	132
6-10.	Investment under program for improvement		
0-10.	of cities and obeces by civil self-help (Operation Z)	113	133
6-11.	Investments in JZD's, by structure	114	133
6-12.	Total volume of investment in JZD's, by krajs	114	134
6-13.	Basic funds obtained by development of the national economy	115	135
6-14.	Basic funds obtained by development of organs of state administration	116	135
6-15.	Capacity produced by development	117	136
6-16.	Number of completed structures on JZD's	118	138
6-17.	Capacity brought into operation on JZD's, by krajs	119	138
6-18.	Dwelling units delivered for use (new construction)	123	142
6-19.	Increase and decrease in dwelling units, by krajs	124	142

		Original Page	Translation Page	
6-20.	Dwelling installations completed in state residence construction in 1957	125	143	
6-21.	Dwelling installations completed in state residence construction in 1958	126	145	
6-22.	Average construction time of dwelling units in state housing construction	127	147	
6-23.	Production costs in state housing construction	128	148	
6-24.	Structure of production costs in state housing construction in 1957	129	148	
6-25.	Equipment of new houses and dwelling units in state housing construction	129	149	
6-26.	Completed family houses built by private housing construction	130	150	
6-27.	Structure of dwelling units in completed family bouses built by private construction	n 131	152	
6-28.	Credits for completed family houses built by private construction, by categories of builders	131	152	
6-29.	General repairs of the organs of state administration, by structure	132	153	. •
6-30.	General repairs of the organs of state administration, by main trends	132	154	\$. 1
7.	INDUSTRY	in .		
7-1.	Industrial enterprises in 1958, by number of laborers in individual branches	137	162	
7-2.	Number of workers in 1958, by size groups of enterprises in individual branches	138	164	
7-3•	Industrial enterprises and number of workers in local and cooperative industry, by size groups of enterprises in 1958	139	166	

	×	•	Original Page	Translation Page
7-	-4.	New, reconstructed, and expanded enter- prises built in 1949-1958	140	166
7.	-5.	Basic resources in industry, by branches, and their structure	141	169
7.	-6.	Breakdown of reserves in industrial branches, by types as of 1 January 1959	142	171
7.	-7•	Turnover time of normed turnover resources of industrial enterprises	142	173
7	-8.	Realization structure of produced goods of industrial enterprises	142	173
7	-9.	Index of industrial production, by branches	143	173
7	-10.	Share of individual branches in industrial production	146	179
7	-11.	Local and cooperative industry	147	180
7	-12.	Production of certain products in local and cooperative industry	147	180
7	-13.	Index of industrial production, by months	148	183
7	-14.	Composition of socialist sector in industry in 1958	148	183
7	'-15.	Index of industrial production, by krajs	148	184
7	'-16.	Workers in industry, and their average wage	es 149	184
7	7-17.	Laborers in industry, by branches	150	185
7	7-18.	Development of labor productivity, by branches	153	190
7	7-19.	Indexes of average wages of laborers, by branches	156	195
7	7-20.	Movement of laborers	159	201
7	7-21.	Utilization of work time of laborers	159	202

er y r	Augusta (1912) Seine Litter	Original Page	Translation Page	
7-22.	Composition of wage fund of laborers	160	203	
7-23.	Composition of wage fund of engineering-technical workers	160	203	3
7-24.	Composition of the wage fund of office workers	160	204	
7-25.	Fulfillment of output norms by laborers	161	204	
7-26.	Shifts worked in industry	161	205	
7-27.	Structure of production costs, by branches	161	205	* *
7-28.	Structure of production costs for goods produced, by branches	162	205	
729.	Electricity consumption, by industrial branches	163	207	
7-30.	Electricity production and installed capacities in electric power plants	164	209	
7-31.	Production of important combustible gases	165	210	
7-32.	Steam balance	165	510	
7-33•	Structure of black-coal consumption	165	\$10	e de la companya de l
734•	Structure of brown-coal and lignite consumption	165	211	
7-35•	Consumption of fuels in production of electric power and heat	166	212	
7-36.	Balance of all electricity	166	212	
7-37•	Electric power plants, by installed capacity, in 1958			ing the second of the second o
7-38.	Technical-economic indexes of operation, mechanization, and automation of electric	167	213	44 × 44 × 44 × 44 × 44 × 44 × 44 × 44
	The state of the s			
	xii			

		Original Page	Translation Page
7-39•	Fuel production, and the fuel-processing industry	168	215
7-40.	Black-coal mines, by level of labor productivity in 1958 (Ostrava-Karvinna Basin)	171	221
7-41.	Underground brown-coal mines, by level of labor productivity, in 1958 (SHD, HDBS)	171	222
7-42.	Open-pit brown-coal and lignite mines, by level of labor productivity in 1958	171	223 241 (1)
7-43.	Ore mining and metallurgy	172	224
7-44.	Blast furnaces, by production, in 1958	174	228
7-45.	Steel operations of the Ministry of Metallurgy and the Ore Mines: open-hearth furnaces, convertors, and electric furnaces in 1958		229
7-46.	Rolling mills of the Ministry of Metallurg and the Ore Mines, in 1958	y 17 ¹ 4	232
7-47-	Chemical and rubber industry	175	232
7-48.	Machinebuilding	177	235
7-49.	Building-material and glass industry	183	246
7-50.	Paper, polygraphic, and woodworking industry	185	251
7-51.	Textile, clothing, and footwear industry	187	255
7-52.	Food industry	192	266
7-53•	Collection of scrap raw materials in 1953 to 1958	195	273
7-54.	People's collection of steel scrap, by krajs, in 1954 to 1958	196	274
7-55.	Collection of waste paper and cork, by kra	js 196	274

	and the second of the second o	Original Page	Translati Page	lon
8.	CONSTRUCTION			
8-1.	Volume of/construction work	199	278	. * *
8-2.	Construction enterprises, by specialization and by number of workers on construction and installation work in 1958	199	279	
8-3.	Construction enterprises, by size	200	280	*# * . *
8-4.	Development of construction and installation work	200	280	vite un
8-5.	Construction and installation work	201	281	
8-6.	Construction and installation work, by krajs in which construction was done, and by krajs in which executing organizations have headquarters, 1957	202	282	
8-7.	Construction and installation work, by krajs in which construction was done, and by krajs in which executing organizations have headquarters, 1958	202	282	
8-8.	Construction work	204	283	, 'a .'
8-9.	Workers on construction and installation work	205	284	
8-10.	Average monthly wage of workers on construction and installation work	205	284	
8-11.	Movement of laborers in all activities of construction enterprises		285	
8-12.	Utilization of work time of laborers on construction and installation work	206	286	:.`;
8-13.	Composition of wage fund of laborers on construction and installation work	207	287	
				i v

!

		Original Page	Translat: Page	ion
8-14:	Composition of the wage fund of engin- eering-technical workers and office workers on construction and installa- tion work	207	288	
8-15.	Construction machinery in construction enterprises	207	288	
8-16.	Time utilization of main construction machines	208	289	
8-17.	Degree of mechanization of main types of construction work	208	290	
8-18.	Certain progressive working methods	209	290	
8-19.	Domestic consumption of building materials	209	291	
8-20.	Reduction of production costs of construction and installation work under budget level	209	291	
8-21.	Production costs of construction and installation work, by types of costs	209	291	
8-22.	Construction enterprises, by specialization	210	292	
8-23.	Construction enterprises, by specialization	211	294	
9.	AGRICULTURE			
9-1•	Development and structure of agricultural production	219	309	
9-2.	Share of sectors and ownership forms in gross and market agricultural production, in deliveries to central funds, and in the			
	market value of agricultural production	222	313	
9-3.	Survey of the distribution of gross production of agriculture in 1957 and 1958	223	314	
9-4.	Land balances	224	315	**
9-5.	Agricultural land, by sectors	225	316	

	Andrew Marie Carlos Services (1995) Andrew Marie Carlos Services (1995)	Original Page	Translation Page	1 -
9-6.	Arable land, by sectors	226		
9-7•	Agricultural installations, by sectors and size groups, as of 31 December 1958	227	318	
9-8.	Number of agricultural installations, by sector, size groups, and krajs, as of 31 December 1958	227	319	
9-9•	Area of agricultural land of installations, by sectors, size groups, and krajs, as of 31 December 1958	228	1969 - 320 199 1969 - 320 199 1961 - 1961 - 1969	
9-10.	Crop areas, by krajs, as of 31 Recember 1958		321	
9-11.	Planting areas	1 - 229: 1 - 1 - 1	322 ₀₀₀	
9-12.	Planting areas of agricultural crops	229	323	44
9-13.	Plant areas, by krajs, in 1958	231	327	
9-14.	Planting areas of main agricultural crops, by sectors, in 1957 and 1958	232	328	. , 5
9-15.	Hectare yields in the harvest of the main agricultural crops	000	200	
9-16.	Hectare yields in the harvest of the main agricultural crops, by sectors, in 1957 and 1958		11	grad g
9-17.	Hectage yields of the main agricultural crops, by krajs, in 1958	235	331	
9-18.	Harvest of the main agricultural crops		333	
9-19.	Harvest of the main agricultural crops, by sectors, in 1957 and 1958	237	33 ⁴	
9-20.	Harvest of the main agricultural crops, by krajs, in 1958	238	335	
9-21.	Areas of vineyards and grape harvest	239	336	
	xvi ::			

		Original Page	Translation Page
9-22.	Fruit trees and the fruit harvest	239	337
9-23.	Fruit trees, and the fruit harvest, by krajs, in 1958	240	337
9-24.	Hop areas and the hop harvest, in the Czech Lands	241	338
9-25.	Tobacco areas and the tobacco harvest	241	339
9-26.	Level of agricultural production	242	339
9-27.	Level of agricultural production, by krajs, in 1957 and 1958, per 100 hectares of arable land	243	340
9-28.	Level of agricultural production, by krajs, in 1957 and 1958, per permanently active persons in agriculture	5 #4	341
9-29.	Number of agricultural animals	245	342
9-30.	Number of agricultural animals, by sectors	246	343
9-31.	Agricultural animals, by age groups	247	345
9-32.	Density of agricultural animals per 100 hectares of agricultural land, and structure of numbers of these animals	248	346
9-33•	Number of agricultural animals, by krajs, in 1958 and 1959	249	347
9-34.	Intensity of raising of agricultural animals	250	348
9-35.	Intensity of raising of agricultural animals, by krajs	251	349
9-36.	Animal production	252	350
9-37•	Animal production, by sectors, in 1957 and 1958	253	351

		Original Page	Translation Page
9-38.	Animal production, by krajs	254	352
9-39•	Utility of agricultural animals	255	353
9-40.	Numbers of agricultural animals, by krajs	256	354
9-41.	Animal diseases	257	355
9-42.	Fishing in ponds and streams	258	355
9-43.	Beekeeping	258	356
9-44.	Beekeeping, by krajs, in 1958	259	357
9-45.	Persons permanently active in agriculture	259	358
9-46	Age structure of persons remanently active in agriculture in the cooperative and private sector, in 1956, 1958, and 1959		358**
9-47.	State farms	261	360
9-48.	Unified agricultural cooperatives with joint farming (Types III and IV)	95-36 (1920) 262 967-36 (1920)	и виже бу бу у 363 и бу бу года бу в
9-49.	Financial income of JZD's with joint farming (Types III and IV) and their distribution	265	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
9-50.	Progress of socialization and cooperative	266	372
9-51.	Level of socialization, cooperative movement, and number of JZD's, by krajs, in 1958	267	aika kiti — wk.eg ∼•• 3 72°
9-52.	Level of cooperative movement and social structure of agricultural installations in 1958	267	
9-53 •	Machine tractor stations		•
9-54.	Work done by machine tractor stations, by krajs, in 1958	271	381

		Original Page	Translation Page
9-55•	Number of main machines in the socialist sector of agriculture	272	383
9-56.	Mechanization in the socialist sector, by krajs, in 1958	273	384
9-57•	Mechanization of agricultural work in the socialist sector		and the second
9-58.	Deliveries of machines to agriculture	275	386
9-59•	Consumption of synthetic fertilizers	275	387
10.	FORESTRY		
10-1.	Forest areas, by sectors	278	392
10-2.	Area of forests, by economic form and structure	279	392
10-3.	Area of forests, by economic form, in individual krajs	279	393
10-4.	Area of producing forests, by structure, and wood reserves in producing forests, by krajs	280	394
10-5.	Annual extraction level in producing forests, by krajs	280	396
10-6.	Reserves and production of seedlings in 1958	281	397
10-7.	Balance of land intended for afforestation in 1958	282	398
10-8.	Afforestation, by wood types	283	399
10-9.	Wood extraction, by wood types, in 1957 and 1958	283	400
10-10.	Cultivation of forests	284	1401
10-11.	Extraction and delivery of wood	285	402

÷		Original Page	Translation Page	
10-12.	Survey of achievements in forestry, by krajs, in 1958	288	408	· · · ·
10-13.	Condition, output, and utilization of cutting and loading machinery in the state forests in 1957 and 1958	. 289	410	er George
10-14.	Condition, output, and utilization of cultivating machinery in the state forests in 1957 and 1958		412	.ee j
10-15.	Level of mechanization of extraction work in state forests in 1957 and 1958	290	413	
10-16.	Structure of production costs, not including intra-enterprise turnover in 1957 and 1958		1907 19 19 19 19 19 19 19 19 19 19 19 19 19	e de la companya de l
10-17.	Workers in forestry	291	414	in data
10-18.		291	414 434	a A.,
10-19.	Hunting area with hunting determined	291	415	
10-20.	Animals caught	291	415	
10-21.	Animals hunted and weight of game	292	416	• •
11.	TRANSPORT AND COMMUNICATIONS			i Saka Tan
11-1.	Basic data on the transport net	295	421 ### 100 100 100 100 100	*
11-2.	Achievements of public rail freight transport, and selected technical economic indexes	296	422	
11-3.	Shipping of goods by railroad, by types of goods	297		
11-4.	Achievements of rail passenger transport	297	424	
11-5.	Shipping of passengers paying fares, by types of trains and car classes	298	425	annig tatig

		Original Page	Translation Page
11-6.	Shipping of passengers in rail transport, by type of fare	298	426
11-7.	Achievements of locomotive operation on the railroads	299	427
11-8.	Achievements of locomotive operation of the railroads in steam and electric trac- tion	299	427
11-9.	Breakdown of turnaround of car units	299	428
11-10.	Achievements of CSAD highway transport and factory highway transport	300	42 8
11-11.	Indexes of freight motor vehicles in CSAD highway transport and factory transport	300	429
11-12.	Achievements of CSAD highway transport, by krajs	301	430
11-13.	Passengers carried in CSAD highway transport, by type of shipment	302	431
11-14.	Achievements of air transport	302	431
11-15.	Air routes in 1958	302	432
11-16.	Achievements of river transport	303	432
11-17.	Shipping of goods by river transport, by types of goods	304	433
11-18.	Ocean shipping by Czechoslovak ships	304	434
11-19a.	Average recorded numbers of workers in all branches of transport, average monthly wages, and labor productivity	305	434
11-196.	Average recorded numbers of workers in communications, and their average monthly wages	305	435
11-20.	Structure of production costs of rail transport	305	436
	xxi	,	

•

			•
		Original Page	Translation Page
11-21.	Utilization of work time by laborers of main activity, in all transport	306	436
11-22.	Utilization of work time by laborers of main activity, in rail transport	306	438
11-23.	Utilization of work time by laborers of main activity, in the CSAD	307	439 L
11-24.	Utilization of work time by workers of main activity in communications	307	440
11-25.	Basic data on communications	308	441
11-26.	Number of holders of radio permits, wire- radio net, and number of telephone sta- tions, by krajs, in 1958	310	442
11-27.	Number of holders of television permits, by krajs	310	443
11-28.	Main achievements of communications	, 311	444
11-29.	Main achievements of communications, by krajs	312	445
11-30.	Transport accidents on the highways (streets)	313	446
12.	COMMUNAL AND HOUSING ECONOMY		
12-1.	Electrification, gasworks, public water supply, and sewerage	315	450
12-2.	Electrification of obeces and settlements, by krajs, as of the end of 1958	316	451
12-3.	Length of water-supply and sewerage nets in kraj cities	316	452
12-4.	Water-supply lines, as of the end of 1958	317	452
12-5.	Sewerage, as of the end of 1958	317	453
12-6.	Laundries, cleaning and dyeing plants	318	454

		Original Page	Translation Page
7.	Laundries	318	455
-8.	Cleaning and dyeing plants	319	456
.9.	Barber and beauty shops	319	457
-10.	City baths	320	458
-11.	Housing economy in the socialist sector in 1958		
2-12.	Tourism, by types of establishments in 1957 and 1958	321	460
2-13.	Lodging establishments, by types at the end of 1958	322	461
-14.	Lodging establishments, by krajs as of the end of 1958	322	462
-15.	Lodging establishments	323	463
-16.	Urban transport	323	463
-17.	Urban transport, by individual cities	325	464
-18.	Organizations providing communal services in 1958	3 2 7	465
-19.	Workers and receipts in groups and		
	branches of the communal and housing economy	327	466
2-20.	Workers and receipts in communal-service enterprises, by krajs	328	467
2-21.	Structure of production costs in communal		
	service enterprises managed by the national committees	328	468
222.	Communal-service enterprises managed by the national committees	329	469
2-23.	Small-business plants in the private sect		469

	ing the state of t	Original Page	Translation Page	
13.	INTERNAL TRADE	e.		
13-1.	Retail net, by sectors and type of net	333	\$25 474 565	
13-2.	Retail net in state and cooperative trade, by specialization, as of 31 December 1958	334	2- Maritine (19 15 - 476 2-15 - Hadinard	
13-3.	Retail net in state and cooperative trade, by sales area of outlets, as of 31 December 1958	336	5 (200 2040 do g 630 - 2 480 (2044 1947) 20 (2044 1947)	14 51 % 31 21 (
13-4.	Retail net in the private sector, as of 31 December 1958	339	- 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 194 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940 - 1940	1
13-5.	Retail net in the krajs	339	487	 *;;
13-6.	Public-feeding net, by sectors	340	488	1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13-7.	Public-feeding net in state and cooperative trade, by specialization, as of 31 December 1958	Children and	3 - 132 - 132 3 - 132 - 132 - 13 - 148 - 148 9 - 13 143 - 148 - 148 - 148 - 148 - 148 - 148 - 148 - 148 - 148 - 148 - 148 - 148 - 148 - 148 - 148 - 148 - 148 - 148	ing seed of the se
13-8.	Sales outlets with self-service	54 3 41	490	
13-9.	Index of physical volume of retail turnover	r 341	491	1. F. 2
13-10.	Retail turnover, by activity, in current years	342	verd verdie 1944 491 – 19 priktskriver	
13-11.	Composition of retail turnover	342	492	
13-12.	Retail turnover in the trade net and in public-feeding installations	343	493	
13-13.	Composition of retail turnover, in comparable prices	544	41 (1944) 12 (1944) 12 (1944)	eles. Liste 19.
13-14.	Retail turnover of food products			
13-15.	Retail turnover of industrial goods	346x 20	498	
13-16.	Breakdown of expenditures by the popula-	9999 34 7 938	** {**	
13-17.	Retail turnover, by krajs	348	503	on Opening

i liena

••		Original Page	Translation Page	
13-18.	Socialization of internal trade	348	504	•••
13-19.	Sale of food products in the retail net and in public-feeding installations	349	504	
13-20.	Sale of industrial goods in the retail net and in public-feeding installations	351	508	
13-21.	Sales of food products in the retail net	354	515	
13-22.	Consumption of food products in public- feeding installations	356	519	•
13-23.	Composition of retail turnover in restaurant and factory feeding	358	523	
13-24.	Total number of workers in internal trade, number of workers in the systems of the Ministry of Internal Trade and the Central Union of Consumer Cooperatives, and proportion of employed women in these systems		524	. "
13-25.	Costs in the circulation of wholesale en- terprises of the Ministry of Internal Trad and the Central Union of Consumer Coopera- tives per crown of wholesale turnover		525	•
13-26.	Costs in the circulation of goods in the retail enterprises of the Ministry of Internal Trade and the Central Union of Consumer Cooperatives per crown of retail turnover	360	526	
13-27.	Costs in circulation an the public-feeding installations of the Ministry of Internal Trade and the Central Union of Consumer Cooperatives per crown of retail turnover		528	
14.	FOREIGN TRADE			• .
14-1.	Physical volume of foreign trade	362	531	
14-2.	Imports and exports, by groups of goods	362	532	

		Original Page	Translation Page
14-3.	Exports as a proportion of industrial production, by important branches	363	533
14-4.	Exports, imports, and the trade balance, by main countries	363	534
14-5.	Imports of important types of goods, by main countries	365	536
14-6.	Exports of important types of goods, by main countries	368	543
14-7.	Participation of Czechoslovakia in fairs and independent exhibits abroad, in 1957 and 1958	371	551
14-8.	International tourism	371	552
15.	CONSUMPTION AND PRICES		
15-1.	Consumption of important types of foods per capita	375	55 8
15-2.	Daily consumption of calories and certain food elements per capita	378	566
15-3.	Consumption of beer, wine, and liquor per capita, by krajs	378	567
15-4.	Consumption of important types of industrial goods per capita	379	567
15-5.	Supplying the population with consumer durables	380	570
15-6.	Equipping households with basic consumer durables	380	570
15-7.	Average net money income in individual groups of households	380	571
15-8.	Composition of reporting households in 1958	381	572

	dr	Original Page	Translat + Page	ion
15-9.	Structure of financial income and expen- ditures in households of laborers, em- ployees, and JZD members, in 1958			ele ele
1510.	Structure of financial income and expen-			
	laborers and employees with 1 and 2 earning members, in 1958	382	575	. 10 M
15-11.	Development of retail prices of certain important types of goods	કેર્યું હેલ્સ્ટ્રેસ્ક ે 383	577	
15-12.	Indexes of retail prices in state and cooperative trade			1
15~13.	Indexes of living expenses of laborers' and employees' households			. 15 de j
15-14.	Indexes of living expenses of labor- ers' and employees' households			人类在位置
15-15.	Indexes of living expenses of a second agricultural households	387.5°	585	sa Šą
15-16.	Indexes of living expenses of agricultural households	388	587	
15-17.	Compulsory and non-compulsory purchase prices and average prices of agricultural products	ingas Fores		
15-18.		389	589	N to A K
16.	en later and the second of the			
16-la.	education and the factor which the Survey of Education			
16-1b.	Survey of education sales versus states of the	aakg 393 ∖∗ .	-596	; A. 47;
16-1b.	Survey of education 2000	⊕ 39 4 ⊕	597 j	. N. A.
16-le.	Survey of education (%) Spile and no mides	for. 395 c. () ()	99. 1 2 598 75. 2415 3	. 73

		Original Page	Translation Page
16-1c.	Survey of education	396	601
16-1 a .	Survey of education	396	602
16-1d.	Survey of education	397	604
16-2.	Kindergartens	398	605
16-3.	Kindergartens, by krajs in the 1958/59 school year	399	606
16-4.	General-training schools	400	607
16-5.	General-training schools, by krajs	401	607
16.6.	Success of pupils in general-training schools	† 0†	611
16-7.	Success of pupils in intermediate and specialized schools	405	611
16-8.	Schools for young people requiring special care	406	613
16-9.	Specialized schools	407	613
16-10.	Specialized schools, by krajs	408	614
16-11.	Specialized schools, by types of schools in 1958/59 school year	411 + 1	618
16-12.	Specialized schools, by groups of specializaties in 1958/59 school year	414	622
16-13.	Graduates of specialized schools	416	624
16-14.	Number of regular students in industrial schools, by groups of specialties	416	625
16-15.	Success of pupils in specialized schools	417	625
16-16.	College-level schools	418	626
16-17.	College-level schools in the 1958/59 school year, by schools and faculties	419	628

		Original Page	Translation Page	
16-18.	Students of college-level schools, by groups of specialties in the 1958/59			
	school year	423	638	. • • •
16-19.	Graduates of college-level schools	423	639	
16-20.	Graduates of college-level schools, by groups of specialties	424	640	
16-21.	Social breakdown of students	424	641	
16-22.	Scientific candidates	425	642	er e
16-23.F	eeding of pupils, by types of schools	426	644	
16-24.	Associations for youth, student homes, and student hostels	426	6 45	
16-25.	Feeding of pupils, youth associations, student homes, by krajs in 1958/59	427	645	· ·
16-26.	Scholarship students at general-train- ing, specialized, and college-level schools	427	646	a de la companya de La companya de la co
17.	HEALTH	, 144 m	en e	
17-1.	Health installations	429	650	
17-2.	Bed fund of hospitals, by departments	431	652	·
17-3.	Specialized spa institutes, by therapeutic indications, in 1958	431	654	
17-4.	Specialized spa institutes	432	655	
17-5.	Patients in spa institutes	433	655	
17-6.	Health workers	433	655	•
17-7.	Medical points in the installations and activities of health welfare, by krajs, in 1958	;	6 56	
	g To Albert Discounting (Control of the Control of		geter i se et v ger i se to e si	
	xxix · · · · · · · · · ·			

		Original Page	Translation Page
17-8.	Medical points in installations and activities of health welfare	436	658
17-9.	Physicians and dentists in clinical installations of preventive and therapeutic care	436	660
17-10.	Territorial and factory clinic installations	437	660
17-11.	Factory clinic installations	437	661
17-12.	Network of clinical installations of therapeutic and preventive care, by krajs, in 1958	438	662
17-13.	Retail net of the Ministry of Health and net of auxiliary pharmaceutical installations	<u></u>	664
17-14.	Expenditures for drugs and special health material in health installations of the national committees	441	665
17-15.	Creches	ታታፓ	666
17-16.	Creches, by krajs	441	666
17-17.	Clinical installations caring for women and children	442	667
17-18.	Czechoslovak Red Cross	442	668
17-19.	Communicable diseases which must be reported, by month of attack, sex, age of		marian are
	patient, and size of patient's obec, in 1958	443	669
17-20.	Communicable diseases which must be reported in Czechoslovakia	444	671
17-21.	Communicable diseases which must be reported, in the Czech Lands	445	672
17-22.	Communicable diseases which must be reported, in Slovakia	446	674

		Original Page	Translation Page
17-23.	Inability to work because of illness and injury	447	675
17-24.	Inability to work because of illness and injury in individual krajs and trade unions of ROH and the Central Union of Producer Cooperatives		676
17-25.	Completed cases of inability to work	450	679
18.	SOCIAL INSURANCE	1	
18-1.	Insured under health insurance	454	686
18-2.	Expenses for preventive and therapeutic care and for payments of health insurance	454	687
18-3.	Expenses for payments of health insurance of employees and members of producer co-operatives	455	687
18-4.	Recipients of allotments for children and expenses for these allotments, by number of children of recipients in May 1958	456	688
18-5.	Recipients of allotments for children, by gross monthly wage, in May 1958	456	689
18-6.	Insured under income insurance	457	689
18-7.	Expenses for payments under income insurance	458	690
18-8.	Income insurance in 1958	458	690
18-9.	Expenses for social welfare	458	691
18-10.	Homes of income recipients (including homes administered by the churches)	459	692
18-11.	Recreation for ROH workers	459	693
19.	CULTURE	4	4
19-1.	Theaters and films	462	697

		Original Page	Translation Page
19-2.	People's libraries and the press	463	698
19-3.	Theaters and state musical groups	464 N	698 · · · ·
19-4.	Theaters and state musical groups.	464	S. Part S.
19-5.	State movie houses and film creation	465	701
19-6.	State movie houses, by krajs, in 1958	465	703
19-7.	Imports and exports of films, and films, premieres in 1958	466	704
19-8.	Libraries of college-level schools, and state scientific libraries	466	705
19-9.	Cultural-enlightenment establishments, radio, television, and phonograph records	医动脉 建水凝胶	20 TAS
19-10.	Enlightenment: clubs and programs, by krajs, in 1958	400	(00
19-11.	Enlightenment: courses, discussion circles, and groups, by krajs, in 1958	ূত 468 প্র	
19-12.	Enlightenment: movie houses of enlightenment establishments, by krajs, in 1958	469	711 347 - 711
19-13	People's libraries and museums, by krajs, in 1958	469	712
19-14.	Periodical press	470	713
19-15.	Nonperiodical press	471	714
19-16.	Consumption of paper in the press in 1958	472	
20.	PHYSICAL TRAINING	en Tropped of	artinin in die en 1944 <mark>wie</mark> r Gebeure
20-1.	Organization of physical training and sports	474	720
,		A Turkey Comment	And

		Page	Translation Page
20-2.	Sports champions in Czechoslovakia,		
£0£.	by types of sport	474	721
20-3.	Bearers of class awards in sports	475	722
3 0-4.	Basic physical training and certain branches of sports	476	723
20-5.	Physical-training installations	477	723
21	FINANCE		
21-1.	Income and expenditures of the state budget	482	732
21-2.	Income of the national committees	482	733
21-3.	Expenditures of individual levels of national committees	484	734
21-4.	Expenditures of national committees, by krajs, and purpose of expenditures	484	7 3 5
21-5.	Expenditures for education and culture from the state budget, 1953-1958	485	73 7
21-6.	Taxes paid by the population, 1953-1958	486	738
21-7.	Saving for private automobiles	486	738
21-8.	Deposits in accounts, and number of deposit books	486	739
21-9.	Breakdown of deposits by types of deposit books	487	740
21=10.	Deposits by the population in state savings banks, by krajs	487	740
21-11.	Loans made by the state savings banks	488	741
21-12.	Loans to the population for selected types of goods extended by the state savings banks, in 1958	489	742

			Original Page	Translat Page	ion
21-13.	Property, inj	ury, and life insurance	490	744	
21-14.	office	ings of the state betting	491	745	
21-15.	Network of br	anch banks and savings banks	s 491	745	** ***
21-16.	Average annua certain impor	l rates of exchange of tant currencies in Prague	492	746	
21-17.	Survey of mai Czechoslovak	n interest rates used by financial institutions			2000 1901 1900 1900
		and the second of the second o		n Silthau	
	₩.	i produktu se kalendi. Produktu	n i kalangi Basan bara		Sp. Ex
	, w _i	grand (1994) in designation of the second constitution of the second consti		New York	
	e	en e trop i territorio i triba sectibili. La compania de la co	roman kalipi Manaziran	(Aceum) Portuge Mili	
			14.3 P. 15.0	$C = \{ x : \begin{cases} \frac{\partial x}{\partial x} + \frac{\partial y}{\partial x} \\ \frac{\partial y}{\partial x} + \frac{\partial y}{\partial x} \end{cases} $	1 112
	· · ·	Market Samprage and a			
		។ បានបើលេខវិទ្ធិសម្រាប់ ព	gerande en Agentia	Marian Ale Springer	
	e e	िनु कार हुई क्षा उन्हें इ	ergydd i cyfleithiol (fel Gellydd yr gl		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	jest A	LANCE AND SERVICES TO THE SERVICES	ta ya kumbu da Malaya kumbu	to algebra Tiganti kaleb	
		en e	and hid high		
		engan Sherina ya gwelen kwale Kalendara neompanishi wa	for your or my formation		

FOREWORD

gradual and the second of the

The publication of the Statistical Yearbook of the Czechoslovak Republic for 1959 is a continuation of the State Statistical Office's annual publication of statistical material on the development of the national economy and culture of Czechoslovakia. The retrospective data and detailed statistical surveys in this Yearbook go up to the end of 1958. The comparative data on important indexes begin in 1958. Because of the size of the Yearbook some of the comparative time data had to be reduced, so that some of the time series go only to 1954.

No basic changes have been made in the organization of the tables and surveys since the 1958 Yearbook, nor has the scope of the published data been substantially increased. Nevertheless in almost every chapter various small improvements in precision have been made, or supplementary tables have been presented in order to give better information on the particular phenomena. This supplementary and improved information includes data on the age composition of the population, the age composition of employed persons in the national economy, technical-economic data on electric power plants, black- and brown-coal mines, blast furnaces, steel mills and rolling mills, data on the equipment of households with consumer durables, some data from microcensuses on the income of the population, surveys of the success of pupils, data on health and social welfare, physical-training installations, etc.

As in the preceding yearbooks, each chapter is preceded by an explanation of the basic indexes.

In 1958 there were organizational changes in industry, construction, and certain other branches. These influenced certain indexes, both for the branch as a whole and in more detailed data. During 1958 there were also various price changes, which were felt particularly in investment construction and building. In all these cases the time series had to be recalculated. The recalculated data are corrected for the organizational structure as of 31 December 1958. In industry the data on local and cooperative industry were, in accordance with the classification of industrial branches of the member states of the Council of Economic Mutual Aid, assigned to the other branches of industry. In all cases in which the time series were recalculated this is indicated, and the principles on which the recalculation was done are given in the section "Comparability with the 1958 Yearbook".

The Statistical Yearbook is the work of all workers in the State Statistical Office and of certain workers in other offices. The content of the Statistical Yearbook was proposed and edited by the workers in the survey group: Dr. Eng. Vaclav Cap, Eng. Stanislav Dubsky, Jindriska Jandova, Dr. Bohuslav Nikodem, and Eng. Vlastimil Vejbera.

医乳头虫类

Chairman of the State Statistical Office

Leader of the Survey Group Dr. Miroslav Zdarsky

The following that to strain the following of the following of the Frantisek Fajfrest we wouldn't feel to be the following following the following follo

If the table heading or the legend does not give the location to which the data refer (i.e., province, kraj), the data refer to the entire Czechosiovak Republic. Data for prewar years do not include Cartathian Ruthenia unless otherwise noted.

Indexes expressed in currency units for 1948/1953 have been recalculated 1:5, except in foreign trade where they have been recalculated a fact 1:6.94: The value described are the seasons of the contract o

A dash ("Lis) inna table instead of asfigure means that the phenomess enon did not occurs is the same has grown energy or skill assessed in a same means that the phenomess enough to consider the same and the same

est unit which can be expressed in the table:

(A period (.) instead of figures means that the data are either unavailable or unreliable.

An x means that no entry is possible, for logical reasons.

កស្តាល់ ប្រជាពលរបស់ មាន ប្រសិទ្ធិសុខ វេទ្ធិសុខ ក្នុងក្នុងក្នុងប្រើប្រជាពលរបស់ ប្រជាពលរបស់ ស្ត្រី ស្ត្រី ស្ត្រី ក្រសួមប្រជាពលរបស់ ស្ត្រី ស

In 1956 there is never in a considerable obtained in this conservation of the state of the state

The Montroline have indicated at the work of eil woments for the states of the states

Original Page	Loc Table	ation of Line*	Error Column	Printed		Should Be	
19	1-1	12	5	25,8	C _a .	35,8	100
		12	7	35,5	đ:	36,2	
20	1-1	10	5	175	Å,	125	
		10	6	115	A	87	
29	1-2	2*	8	316	2	315	
90	4-32			a.T	_ s.	(Eliminate footn	ote)
92	5-1	3	10	436	÷,	431	
		6	10	357		362	
		·,7.;	6-10	(Add footn	ote: "N transp	ot including part ort of purchases")
94	5-4	20	7	53,2	·	51,8	
		20	8 (5000)	57,1	•	55,7	
95	5-4	16	7	78,2		78,4	
	¥ **	16	8	81,3		81,6	
132	6-29	3	2	3 761	24	3 885	
		3	3	4 554	5	4 699	
	27. 1 Z	3	4	4 900		5 060	
	, join	⁻ 3	5	-5 444		5 613	*
		4	2	1 881	₹.	1 948	
		4	3	2 326	`.	2 425	. 1.
		7‡	4	2 541	Na.	2 635	.
	*,	4	5	2 518		2 618	
		· 📩	2	1 273	٠.	1 149	÷

Original Page	Location of Table Line*	Error	Printed	Should Be	•
132	6-29 5	3	1 463	1,318	
	5	4	1 632	1,472	
	5	5	1 727	1,558	: -
	6,,	2	674	607	
	6	3	987	888 **: 234 Q	
ing the second second	6	4	943	849 80/4 - X	
	6	5	1 003 OX	903	Ţ
166	7-36 (Unit)		1,000 tons of measured fuel	million kWh	
168	7-39 (Table	heading)19	1958	
y Buers	6	6	885	855	
169	7-39 9	6	1 168,39	1,097,21	
	9	7	1 268,91	1,181,11	
	10	6	586,38	586,93	
	11	7	1 945,03	1,942,37	
	2*	7	99,9	99,3	
170	7-39 (Footno	te 2)	Since 1956	Until 1956	:
174	7-44	9	1 125,5	1 125,4	
			25.5579 22 30.5 2 ^{m2} 3 30.5 2 ¹³⁴ 3	57,9 m ³	
185	7-50 1*	2	2 m ² c	m ³	
	7-52 12	6		139	
	7-52 12	7	ੈ283 368 ਰਹੇ ਹੈ	283 368	
222	9-2 5	9	ورث پا 2,05	20,5	

7.

Original		ation of			
Page	Table	Line*	Column	Printed	Should Be
320	12-10	24 *	14	8 854	8 869
		22*	4	1 229	1 244
		6 *	4	68	83
330	12-33	12	2	21 436	24 420
		12	6	25 175	28 499
		15	2	91 289	94 273
ı		15	6	108 652	111 976
		4*	2	436	3 420
		11×	6	475	3 799
		1*	2	8 749	11 733
		1*	6	9 452	12 776
463	19-2	12*	2	500	502
484	21-4	24	3	1 268	1 271
		24	14	653	656

^{*}Lines always counted from top of page unless marked with an *, which means counted from bottom.

1. BASIC INDEXES

Design to the street and the second

A branch of the national economy is a group of economic and budgetary organizations or their operationally independent formations, secondary and auxiliary management groups, which fulfill the same economic or other social functions resulting from the social division of labor.

If the organization, in addition to its main activity, also has an auxiliary or secondary management group (e.g., industrial operations on construction sites or, on the state farms, enterprise housing operations, etc), these are placed in the particular branch and not in the branch of the main activity of the organization of which they are a part.

The administrative apparatus which directly organizes and manages the activity of the organization and is financed from its resources is included in the branch of the main activity of the organization.

Freight transport is included in the branch of material production on the basis of accounting data concerning wage expenses for freight transport. Half the total activity of the communications industry is included in the production area.

The apparatus of managing organs supported by the resources of the state budget are placed under administration.

The remaining unassigned activities include particularly these organizations: printing, publishing, phonograph records, raw-materials collection, legal advice, and calculation stations. More details on the membership of individual branches are given in the Type Classification of the Branches of the National Economy, prepared by the State Statistical Office.

servers of the end for the exercit research in a supplied to the end of the

NOTE: THE SECTION OF THE PROPERTY OF THE PROPE

Notes on the Tables:

Tables 1-4 through 1-12, National Income.

National income is part of the created social product which remains after replacing the means of production which have been consumed during the year. The social product makes up the total quantity of material goods -- means of production and consumer goods -- which were produced in society in one year. The national income, which embodies newly expended labor, in its natural form is composed of the total quantity of consumer goods produced and that portion of the means of production which is destined to expand production.

The cooperatives include the producer and consumer cooperatives, and only types III and IV of the Unified Agricultural Cooperatives. The lower-type JZD's are included in the private sectors. Personal farms

refer to the personal supplementary farming of members of types III and IV JZD's and all farming on less than 0.5 hectare of land.

Constant prices are prices as of 1 April 1955.

Table 1-11, Development of Factors in Growth of the National Economy.

The growth of the social productivity of labor is computed as the rise in the national income per worker in the branches of material production. The growth of productivity of live work is computed as the growth of the social product per worker in material production.

Tables 1-14 through 1-17, Basic Funds.

Basic funds are classified in individual branches according to the assignment of the organization or the part of it in which the basic funds are primarily used (according to the Type Classification of the Branches of the National Economy). Basic funds in the production branches are included in the production basic funds, and in non-production branches in non-production basic funds.

Basic funds are given in purchase prices, i.e., the value without subtracting for wear. Constant prices are prices as of 1 April 1955. In 1955, 1956, and 1957 the reproduction values in the individual years are given. For previous years and for 1950 prices are recalculated to equal these.

Comparability with the 1958 Yearbook

National income. Data on national income have been refined according to the definitive balance of creation and utilization of the social product and national income for 1948-1957. Data for 1958 must be considered as preliminary.

Basic funds. Data on machines and equipment in the 1959 yearbook have been refined in comparison to the 1958 yearbook.

Other changes in data, in comparison to the 1958 yearbook, are always explained in the methodological explanations of the appropriate chapters (industry, construction, etc).

Las dorectes barrens of their at some

in contradiction recommends has bisectively and observe acceptant for the

odíc – koja skregovik česa popislanje beli odbogát an Modae číli ok syncyčno šáko. Pagre – neklitiku – cennýmse odravinaj odá od čebučejí one táší koja koje od

Page 18, Table 1-1. ZAKLADNI UKAZATELE ROZVOJE NARODNIHO HOSPODARSTVI CSR	Page 18, Table 1-1. BASIC INDEXES OF THE DEVELOPMENT OF THE CZECHOSLOVAK NATIONAL ECONOMY
Ukazatel Merna jednotka	
tis. osob	1,000 persons
Kcs DA. T.	Czechoslovak crowns
mil Kes	million Gzechoslovak crowns
cen r. 1959	In 1959 prices
Obyvatelstvo	Population
Pocet obyvatel (stredni stav)	Population (average)
	Number of live births per 1,000 of population
Pocet zemrelych na 1,000 obyvatel	Number of deaths per 1,000 of population
Prirozeny prirustek na 1,000 obyvatel	Natural increment per 1,000 of population
Pocet snatku na 1,000 obyvatel	Number of marriages per 1,000 of population
lych do 1 roku na 1,000 zive	Infant mortality (number of deaths up to 1 year of age per 1,000 live births)
Novorozenecka umrtnost (pocet zem- relych do 28 dnu na 1,000 zive narozenych)	Newborn mortality (number of deaths up to 28 days of age per 1,000 live births)
Zamestnanost	Employment
	Average annual number of workers in the national economy (without apprentices)

z toho v socialistickem sektoru of above: in socialist sector (ex-(bez JZD) cept JZD's)

Average monthly wage per worker in Prumerna mesicni mzda pracovnika the socialist sector of the national v socialistickem sektoru narodeconomy (except JZDVs) & MANAGE TO ALLY niho hospodarstvi (bez JZD) ABO ANDONESCENE, CENTRE C Proportion of women in total number Podil zen z celkoveho poctu pracuof workers in national economy jicich v narodnim hospodarstvi i unimprodici (without apprentices) (bez ucnu) withour bed were en of above: employed z toho: v zamestnaneckem pomeru 1205 - 200 Investments Investice BETTOTTO REVOLUTE GOODS Investice do narodniho hospodarstvi Investments in the national economy iska **T**eograpy Archilline 医肾 法统 of above: in industry .. z toho do prumyslu प्रभागाम ऐतिया द्वा CECT OF MEDICAL Industry Prumysl Bulletteller off County and an information Index of industrial production Index prumyslove vyroby Index of industrial production (1948 = 100) and industrial production (1948 = 100) (rok 1948 = 100)v tom: THE ESPAINABLE SET vyroba vyrobnich prostredku production of the means of production (group A) 1. Without apprentices. The description of the second of t 2. In 1948, of average annual figures in later years, as of end of year. 3. Socialist sector not including JZD's, as of end of year. ing paragraphy Page 19, Table 1-1. Page 19, Table 1-1. ZAKLADNI UKAZATELE ROZVOJE BASIC INDEXES OF THE DEVELOPMENT OF NARODNIHO HOSPODARSTVI CSR THE CZECHOSLOVAK NATIONAL ECONOMY Index I. pokracovani Constant Unit Merna jednotka **表示的**原态设备 donard barens Czechoslovak crowns ik verkera, to 1. deba larode spalask 📗 doeskipparig debog erket gesebbit go hadion) vandur subjected millionskiloweth hours argeon classes v tis. to worker sasial we of layous to accome modulated where a chark

(although super

vyroba spotrebnich predmetu (skupina B)

Pracovnici prumyslovych podniku (bez ucnu)

z toho:

pracovnici prumyslove cinnosti

delnici

inzenyrsko-technicti pracovnici

urednici

production of consumer goods (group B)

Workers in industrial enterprises (except apprentices)

of above:

workers in industrial activity

laborers

engineering-technical workers

office workers

Prumerna mzda pracovniku prumy- Average wages of workers in industrial slove cinnosti prumyslovych podniku activity of industrial enterprises

delniku

inzenyrsko-technickych pracovniku

uredniku

Rust produktivity prace delniku prumyslove cinnosti (rok 1948 = 100)

Zamestnanost zen v prumyslovych podnicich

Struktura vlastnich nakladu:

auroviny, zakladni material a vyrobky kooperujicich podniku

pomocny material

nakupovane palivo a energie

mzdy a prispevky na narodni pojisteni

odpisy zakladnich prostredku a opotrebeni drobnych a kratkodobych predmetu

ostatni naklady

laborers

engineering-technical workers

office workers

Growth of labor productivity of laborers in industrial activity (1948 = 100)

Employment of women in industrial enterprises

Structure of production costs:

raw materials, basic material, and products of cooperating enterprises

auxiliary material

fuel and power purchased

wages and contributions to national insurance

writeoffs of basic resources and wear of small and short-term objects

other costs

vyrobku:	Production of certain importa products:	
	electricity	
elektrina	A CONTRACTOR OF THE CONTRACTOR	
kamenne uhli (netto tezba)	black coal (net production)	
hnede uhli	brown coal	ang analis mang
lignit	lignite	24x21x3x1 +
koks cernouhelny	black-coal coke	parameter significant
ZAKLADNI UKAZATELE ROZVOJE	THE CZECHOSLOVAK NATIONAL ECO	ENT OF NOMY
2. pokracovani	Second continuation	
Ukazatel	Index	
Merna jednotka		
tis. t	9001,000 tons	e ja kanalangan dan
t/N° · .	tons of nitrogen	
°/12°5		y and the state of the second
ks January of march	and units above the state of th	appe 5 能成化的
mil. c. j.	millions of brick units	
mil. m	million meters	regress gapting ta get gent galkston
mil. paru	militarion portro	British St. Section 418
mil. hl	billion units	en Land Carlotte
mld. ks	median declarations	ALL STATE
mil Kcs	million Czechoslovak crowns	
cen r. 1958 tis. osob	In 1958 prices	en de principio de la partir en Anterior de la production de Anterior de la principio de la
	The state of the s	yerslawit iliz kessal
	in expense distants	

crude iron ore zelezna ruda surova pig iron surove zelezo steel ocel valcovany material (bez trubek) rolled material (except tubing) hlinik prvotni ve tvarech virgin aluminum in shapes kyselina sirova 100% krome 100% sulfuric acid, except 60% oleum de la difficie de deposits de la companya de 60% olea dusikata hnojiva nitrogenous fertilizers fosforecna hnojiva phosphorus fertilizers cutting machine tools stroje obrabeci triskove stroje tvareci (beztriskove) shaping machine tools (chipless) "我"对人,她们们也没有一定的人,不是我们的 lokomotivy pro hlavni drahu locomotives for main lines trucks of the first the second of the second nakladni automobily passenger cars osobni automobily motorcycles (standard) motocykly (klasicke) cement bricks cihly Controller of the section paper papir finished cotton fabrics tkaniny bavlnene hotove linen and part-linen fabrics tkaniny lnene a pololnene finished wool Tabrics tkaniny vlnene hotove finished silk fabrics tkaniny hedvabne hotove obuv kozena leather footwear rubber footwear obuv gumova

obuv ostatni

other footwear

And the superefined sugar cukr rafinovany Control of the Control of the Control dairy butter maslo melakarenske 3544 Last beer 1. 1. 1. pivo cigarety was at figures a february belief garettes and and introduce your successions Objem stavebnich a montaznich Volume of construction and installapraci provedenych vlastnimi pra- tion work done by own workers of construction enterprises covniky stavebnich podniku en Tas iller na custable poelur Average number of workers on construc-Prumerny pocet pracovniku na stavebnich a montagnich pracich tion and installation work in construction enterprises ve stavebnich podnicich War barrions paradico कर अविशेष्ट्र हो तालवे स्टब्स हम् १० % 1. Not including the USVD. 2. In addition to the above, production of separate automobile chassis was: 1953: 1,560, 1955: 1,771, 1956: 2,403; 1957: 2,213, 1958: 4,420. 3. Only burned brick (solid and hollow). - yu bikin tirat (pengi day 4. Assortment changed since 1953 - Virientalia i diferia e 5. Including heavy fabric made of corded silk. - Éssivouriei viitige en en e Page 21, Table 1-1. Page 21, Table 1-1. BASIC INDEXES OF THE DEVELOPMENT OF ZAKLADNI UKAZATELE ROZVOJE THE CZECHOSLOVAK NATIONAL ECONOMY NARODNIHO HOSPODARSTVI CSR Third continuation 3. pokracovani 军和强约士 Ukazatel Merna jednotka and and a data a durit adapt of the contract of varieties soon feelblig.000 persons - control comply amount tis. osob nalist nies tedate Czechoslovak crownski parinciaci submente Kcs 2020 40 40 Good million Czechoslovak crowns mil. Kcs grass rate and In 1959 prices cen r. 1959 - a voluge water housing units Lada Ako Punio byty

tis. ha

1,000 hectares

z toho:

or above:

delnici

laborers

inzenyrsko-technicti pracovnici

engineering-technical workers

urednici

office workers

stavebnich a montaznich pracich ve stavebnich podnicich

Prumerna mzda pracovniku na Average wage of workers on construction and installation work in construction enterprises gas distribution section in

delniku

laborers

inzenyrsko-technickych pracovniku

engineering-technical workers

uredniku

office workers

Rust produktivity prace delniku cich (rok 1948 = 100)

Growth of labor productivity of lana stavebnich a montaznich pra- borers on construction and installation work (1948 = 100)

Investice do stavebnictvi

Investments in construction

Pocet bytu predanych do uzivani

Number of housing units made available

z toho: v individualni vystavbe of above: in individual construction

Zemedelstvi

Agriculture

Rust hrube zemedelske vyroby (rok 1948 = 100)

Rise in gross agricultural output (1948 = 100)

v tom: rostlinna vyroba zivocisna vyroba

including: plant production livestock production

Rust trzni zemedelske vyroby

Growth of marketable agricultural production

Osoby trvale cinne v zemedelstvi na zacatku roku (bez STS)

Persons permanently active in agriculture at beginning of year (except STS's)

Zemedelska puda	Agricultural land	L	A section of the sect
OTTICE DUCK	Arable land		** ** . *
Osevni plochy nejdulezitejsich skupin plodin:	crops:	s, abata a	
zrniny	grains and leg	ımes	17 av 12
technicke plodiny brambory	industrial crop	os Prilipytharty La r Talontarian Pritiet unesgrift	a a materiet, met Les cases le adra Les ales sectos
picniny a krmne okopaniny	fodders and foo	lder root crop	s - (12.7 d)
zelenina	vegetables	angi we osli 12	laster delega
1. As of end of 1948.	a sinta		
2. Preliminary data.			am safe espe
Page 22, Table 1-1. ZAKLADNI UKAZATELE ROZVOJE NARODNIHO HOSPODARSTVI CSR	Page 22, Table 1 BASIC INDEXES OF THE CZECHOSLOVAK	THE DEVELOPME	MT OF
Ukazatel		ing Lings Cooks C	e i proprio de la compansión de la compa
Merna jednotka	Unit		ន្ទាស់ក្រី ជា មួយ () -
4. pokracovani saga a saga a saga a	Fourth continuat	ion Elisabeth	$D_{ij}^{(n)}(x_{ij}) = \mathbb{Q}^{n}$
Q (566.12)	quintals	:.	main disas
tis. transcriptor to he worse a	1,000 tons 1,000 units [hea	д А.Б. (1931) ud] — (1956 —	
tis. ks	•	ា មហាក់មម្ពីជា សេខសារី និ និកាក់សេខសារី សាន	2000 100 100 100 100 100 100 100 100 100
kg/N _ a a aray no apple of the second	kilograms of nit	rogen	udasifi lulima
	kilograms of pho	sphorus pento:	xide
kg/r_205 kg/K_20 $tis. ha$	kilograms of K2		
tis. ha	1,000 hectares		

Hectare yields in the harvest of: Hektarove vynosy sklizne: wheat psenice rye and rye mixtures zito a sourez barley jecmen A Company of the Comment oves a smes ovsa s jecmenem oats and oat/barley mixtures sugar beets cukrovka potatoes brambory Harvest of: Sklizen: wheat psenice rye and rye mixtures zito a sourez barley jecmen oats and oat/barley mixtures oves a smes ovsa s jecmenem sugar beets FIG. Fy. XX potatoes brambory Numbers of agricultural animals Stavy hospodarskeho zvirectva (as of end of year): (ke konci roku): 🧓 cattle skot of above: cows z toho kravy pigs prasata sheep and lambs ovce a berani Pocet traktoru v zemedelstvi na Number of tractors in agriculture per 1,000 hectares of agricultural in-1,000 ha zemedelske pudy zemestallations delskych zavodu Consumption of synthetic fertilizers, Spotreba strojenych hnojiv v hosin the economic year, per hectare of podarskem roce na 1 ha zemedelske

A CONTRACTOR SECURITION

pudy:

agricultural land:

nitrogenous dusikatych phosphorus fosforecna potash draselna Pocet JZD se spolecnym hospodarenim Number of JZD's with joint farming (types III and IV) (III. a IV. typu) 1.2 Number of members of JZD's with joint Pocet clenu JZD se spolecnym hospodarenim (III. a IV. typu) farming (types III and IV) Vymera spolecne obhospodarovane Area of jointly farmed land pudy 新闻,我_{这是这} agricultural zemedelske arable **全身的大型** orne orne

1. In the 1948/49, 1953/54, 1955/56, 1956/57, 1957/58, and 1958/59 economic years. Page 23, Table 1-1. Page 23, Table 1-1. BASIC INDEXES OF THE DEVELOPMENT OF ZAKLADNI UKAZATELE ROZVOJE NARODNIHO HOSPODARSTVI CSR THE CZECHOSLOVAK NATIONAL ECONOMY Silven by Fifth continuation 5. pokracovani all all the state of the argent the large state state state of the sta 47 450000 Ukazatel Carrier on on the act And the red in the same of the first of the red - Carlos Trains Topy Unit Merna jednotka 1,000 hectares tis. ha AND DESCRIPTION million Czechoslovak crowns mil. Kcs 989 In 1959 prices cen r. 1959 Believ Date Frankli and the second 1,000 cubic meters without bark tis. plm b. k., separate a reduction The work of the second of the 1,000 tons parties of various days million ton-kilometers tis. t mil. tkm - the see of the Kulogenegas There is no some and the second million passengers

million passenger-kilometers

....

There's Lander Marching of

mil. osob

mil. oskm

days dny. Area of private garden plots: Vymera zahumenku na pude: agricultural zemedelske arable orne Portion of agricultural land in so-Podil socialistickeho sektoru na cialist sector (as of end of year) zemedelske pude (stav koncem roku) Investments in agriculture and for-Investice do zemedelstvi a estry lesnictvi of above: JZD investments z toho: investice JZD Forestry Lesnictvi Wood production Tezba dreva Transportation and communications Doprava a spoje Freight shipped by public transport Prepravene naklady verejnou dopravou rail zeleznicni highway silnicni river ricni air leteckou Ton-kilometers carried by public Vykonane tkm verejnou dopravou transport rail (operational ton-kilometers) zeleznicni (provozni tkm) Prepravene osoby verejnou dopravou Passengers carried by public transport

Prumerna doba obehu vozove jednotky Average turnaround time per car unit Telefonni ucastnicke stanice Telephone subscriber stations

lic transport

Vykonane osko verejnou dopravou

Passenger-kilometers carried by pub-

		,
Page 24, Table 1-1. EAKIADNI UKAZATELE ROZVOJE NARODNIHO HOSPODARSTVI CSR	Page 24, Table 1-1. BASIC INDEXES OF THE DEVELOPMENT OF THE CZECHOSLOVAK NATIONAL ECONOMY	
6. pokracovani	Sixth continuation	
Ukazatel	Index	ini. Na sanatana
Merna jednotka	Unit	
	million units	
mil. Kcs	million Czechoslovak crowns	
cen r. 1959	In 1959 prices million meters	garen (j. 1948)
mil. m	million meters	
mil. paru	million pairs	i e e General de la companya (
tis. t	1,000 tons	
ks The second of Mark Act 1840	units	
1	liters	Same and the same
Dodane obycejne zasilky	Ordinary shipments delivered	State of the state
Podane dorporucene zasilky	Registered shipments delivered	engly of the second
Podane telegramy	Telegrams delivered	g grandish
Investice do odvetvi dopravy a spoju	Investments in transport and communications	हे . 1847 कर सम्बंधित
Vnitrni obchod		in organization
Rust fyzickeho objemu maloobchod- niho obratu (rok 1949 = 100)	Rise in physical volume of retail	वेश्यम् अस्य प्रमुख्य । द्व
niho obratu (rok 1949 = 100) Maloobchodni obrat celkem	Total retail turnover	
v tom: potravinarske zbozi	including: food products	du piere biterati
prumyslove zbozi	industrial goods	a transfer out a comme
Prodej nekterych druhu prumyslo- veho zbozi:	industrial goods Sales of certain kinds of industri goods:	al

, · . . .

tkaniny

fabrics

z toho: vlnene of above: woollen

obuv

footwear

z toho: kozena

of above: leather

mydlo

gsoa

elektricke pracky electric washing machines

chladnicky domaci household refrigerators

hodinky naramkove a kapesni wrist- and pocket-watches

motocykly was a substantial of motorcycles

osobni automobily

passenger cars

televizni prijimace television receivers

sici stroje pro domacnost

household sewing machines

Spotreba nejdulezitejsich druhu potravin na 1 obyvatele:

Consumption of important types of foods per capita:

1. 1

maso

meat

sadlo veprove pork lard

 $(1-\delta)^{-1} = (1-\delta)^{-1} + (1-\delta)^{-1} = (1-\delta)^{-1} + (1-\delta)^{-1} = (1-\delta)^{-1} + (1-\delta)^{-1} = (1-$

jedle rostlinne tuky

edible vegetable fats

mleko

milk

maslo

butter

mouka psenicna

wheat flour

mouka zitne

rye flour

vĝ.jce

eggs

cukr

sugar

1.1949.

Section 1988 and 1989 and 1980 and

Page 25, Table 1-1. Page 25, Table 1-1. BASIC INDEXES OF THE DEVELOPMENT OF ZAKLADNI UKAZATELE ROZVOJE NARODNIHO HOSPODARSTVI CSR THE CZECHOSLOVAK NATIONAL ECONOMY Seventh continuation 7. pokracovani Tindex CONTRACT CONTRACT Ukazatel Unit Merna jednotka Sec. 15:33 Manadam grid on both 1,000 persons 1. 人类的40%在1. 1807在1575次的20%。 tis. osob Associate galation Alatical Czechoslovak crowns mil. Kcs u não bous silvium y lives - 27**16**51959 prices, apolitica o com il evant o gámbles. cen r. 1959 fco hranice dod. statu - ほうの またい ※**Ditto** Wilderson colors dtto - 1777 2005 - Larbary 21:000 incomes www.ale, buy buyst was an tis. duchodu randamination of the participations TO CONTROL OF STREET WAS TO SHARE osoby in and industrial of the contempe**beds**e. udend necessarily account desirence. luzka 1 Military they about THE BEAR OF THE BOOK OF THE PARTY OF THE PAR days dny 2000 Number of workers in internal trade Pocet pracujicich v odvetvi vnitrniho obchodu a verejneho and public feeding (except apprentices) stravovani (bez ucnu) dertage Addis Investments in internal trade and Investice do vnitrniho obchodu bublic feeding a verejneho stravovani 77 2 3 W Thir Foreign trade Zahranicni obchod Table t Jan Burnover 1994年 20年1月 副名 Se Obrat 1 Imports THE SECTION Dovoz Exports 10 0 E 提高 Vyvoz % Social welfare Socialni zabezpeceni

cooperatives

Vyplacene davky nemocenskeho

pojisteni zamestnancu a clenu

vyrobnich druzstev

Payments made for health insurance to

employees and members of production

z toho:

nemocenske pridavky na deti

Vyplacene davky duchodoveho zabezpeceni

Pocet vyplacenych duchodu

Zdravotnictvi

Pocet obyvatel na l lekare

Pocet luzek v nemocnicich a odbornych lecebnych a osetrovacich ustavech na 1,000 obyvatel

z toho: v nemocnicich

Mista v jeslich

Prijati osetrovanci v nemocnicich a odbornych lecebnych a osetrovacich ustavech

Prumerne procento pracovni neschopnosti

Prumerna doba trvani 1 pripadu

of above:

health payments for children

Payments for health insurance

Number of incomes paid

Health

Number of persons per physician

Number of beds in hospitals and specialized, therapeutic, and nursing institutions per 1,000 persons

of above: in hospitals

Places in creches

Patients admitted to hospitals and specialized therapeutic and nursing institutions

Average percentage inability to work

Average duration per case

1. Since 1958, not including nursing institutions, which were transferred to the jurisdiction of the CUSZ as of 1 January 1958.

2. Year 1949.

Page 26, Table 1-1. ZAKLADNI UKAZATELE ROZVOJE

NARODNIHO HOSPODARSTVI CSR

Dokonceni

Ukazatel

Merna jednotka

tis. osob

tituly

Page 26, Table 1-1. BASIC INDEXES OF THE DEVELOPMENT OF THE CZECHOSLOVAK NATIONAL ECONOMY

Conclusion

Index

Unit

1,000 persons

titles

thousands tis. millions mil. Education Skolstvi Schools: Skoly: elementary materske Beed framed as to be tretted as general-training vseobecne vzdelavaci specialized odborne Markey Bridge es de la fille de la companya de la college-level vysoke Like introduce a sure one or otherwise. fakulty vysokych skol faculties of college-level schools Pupils and students in schools: Zaci a studenti na skolach: THE PROPERTY OF THE SECOND general-training vseobecne vzdelavacich specialized and the second and the second odbornych college-level Regulation of the Company of the Company Culture Persons attending: Navstevnici: v divadlech and the first specification the state of the v kinech (statnich) state cinemas Books published Vydane knihy Copies of books published Vytisky vydanych knih Vydane casopisy Periodicals published A STATE OF THE AREA of above: dailies z toho: deniky J. 4. Last 1889

tomag 1000. P

Vytisky casopisu

Lidove knihovny vcetne pobocek

Syazky v lidovych knihovnach

Copies of periodicals

People's libraries, including branches

Volumes in people's libraries

Ctenari v lidovych knihovnach

Readers in people's libraries

Vypujeky v lidovych knihovnach

Books borrowed from people's libraries

Majitele povoleni:

Permit owners:

rozhlasovych (bez rozhlasu po drate)

radio (not including wire radio)

rozhlasu po drate

wire radio

televiznich

television

1. In the 1948/49, 1953/54, 1955/56, 1956/57, 1957/58, 1958/59 school year.

2. Including independent branches of faculties run as independent collegelevel schools.

Page 27, Table 1-2. ZAKLADNI UKAZATELE ROZVOJE HOSPODARSTVI SLOVENSKA Page 27, Table 1-2.
BASIC INDEXES OF THE DEVELOPMENT OF THE ECONOMY OF SLOVAKIA

Ukazatel

Index

Merna jednotka

Unit

tis. osob

1,000 persons

Kcs .

Czechoslovak crowns

mil. Kcs

million Czechoslovak crowns

mil. kWh

million kilowatt-hours

cen r. 1959

In 1959 prices

Obyvatelstvo

Population

Pocet obyvatel (stredni stav)

Population (average)

Pocet zive narozenych na 1,000

Number of live births per 1,000 of

obyvatel

population

Pocet zemrelych na 1,000 obyvatel

Number of deaths per 1,000 of population

obyvatel

Pocet snatku na 1,000 obyvatel

Kojenecka umrtnost (pocet zemrelych do l roku na 1,000 zive narozenych)

narozenych)

Zamestnanost

Prumerny rocni pocet pracujicich nim hospodarstvi (bez JZD)

niho hospodarstvi (bez JZD) economy (except JZD's)

Podil zen z celkoveho poctu pracujicich (bez ucnu)

z toho: v zamestnaneckem pomeru

Investice

Investice celkem

z toho: do prumyslu

Prumysl

1948 = 100)

v tom:

tion (group A) (skupina A) y y Star Star Carlotte

1. Without apprentices, the same of the sa

Prirozeny prirustek na 1,000 Natural increment per 1,000 of population

> Number of marriages per 1,000 of population

Infant mortality (number of deaths up to 1 year of age per 1,000 live births)

Novorozenecka umrtnost (pocet zem- Newborn mortality (number of deaths relych do 28 dnu na 1,000 zive up to 28 days of age per 1,000 live births)

Employment

Average annual number of workers in v socialistickem sektoru v narod- the socialist sector in the national economy (without JZD's)

Prumerna mesicni mzda pracovnika Average monthly wage per worker in v socialistickem sektoru narod- the socialist sector of the national

> Proportion of women in total number of workers (without apprentices)

of above: employed

Investments

Total investments

of above: in industry

Industry

144

Index prumyslove vyroby (rok Index of industrial production (1948 = 100)

and including:

vyroba vyrobnich prostredku production of the means of produc-

- 2. As of the end of the year.
- 3. Socialist sector not including JZD's, as of end of year.

Page 28, Table 1-2. ZAKLADNI UKAZATELE ROZVOJE HOSPODARSTVI SLOVENSKA Page 28, Table 1-2.
BASIC INDEXES OF THE DEVELOPMENT OF
THE ECONOMY OF SLOVAKIA

1. pokracovani

First continuation

Ukazatel

Index

Merna jednotka

Unit

tis. osob

1,000 persons

Kes

Czechoslovak crowns

mil. kWh

million kilowatt-hours

tis. t

1,000 tons

ks

units

tis. ks

1,000 units

t

tons

vyroba spotrebnich predmetu (skupina B)

production of consumer goods (group B)

Pracovnici prumyslovych podniku (bez ucnu)

Workers in industrial enterprises (except apprentices)

z toho:

of above:

pracovnici prumyslove cinnosti

workers in industrial activity

delnici

laborers

inzenyrsko-technicti pracovnici

engineering-technical workers

urednici

office workers

Prumerna mzda pracovniku prumyslove cinnosti prumyslovych podniku (bez ucnu)

Average wages of workers in industrial activity of industrial enterprises (without apprentices)

delniku

inzenyrsko-technickych pracovniku engineering-technical workers

uredniku

100) 100)

Vyroba nekterych dulezitych vyrobku:

elektrina

hnede uhli

lignit

zelezna ruda surova

surove zelèzo

ocel

stroje tvareci (beztriskove)

nakladni vagony

rozhlasove prijimace

domaci chladnicky

domaci pracky elektricke

Page 29, Table 1-2. Page 29, Table 1-2. ZAKIADNI UKAZATELE ROZVOJE

2. pokracovani

laborers

office workers

Rust produktivity prace delniku Growth of labor productivity of laborprumyslove cinnosti (rok 1948 = ers in industrial activity (1948 =

> Production of certain important products:

> > electricity

brown coal

lignite

crude iron ore

pig iron

steel

shaping machine tools (chipless)

freight cars in the speciment of the

motocykly, motokola, skutry motorcycles, motor bikes, scooters

valiva loziska antifriction bearings

radio receivers

household refrigerators

electric household washers

kyselina sirova 100% krome 100% sulfuric acid, except 60% 60% olea in the walk meaning to all oleum contain year in the same and any

BASIC INDEXES OF THE DEVELOPMENT OF HOSPODARSTVI SLOVENSKA THE ECONOMY OF SLOVAKIA

cracovani Second continuation

Index Ukazatel Unit Merna jednotka tons of phosphorus pentoxide tons 1,000 tons tis. t million brick units mil. c. j. 1,000 cubic meters million meters mil. m million pairs mil. paru million hectoliters mil. hl million Czechoslovak crowns mil. Kcs in 1958 prices cen r. 1958 1,000 persons tis. osob Czechoslovak crowns Kcs phosphorus fertilizers fosforecna hnojiva polyvinyl chloride polyvinylchlorid viscose fiber, without waste viskozova striz bez odpadu cement cement burned bricks (solid and hollow) cihly palene (plne i dute) paper papir total lumber rezivo celkem finished cotton fabrics tkaniny bavlnene hotove

tkaniny lnene a pololnena hotove

tkaniny vlnene hotove

linen and part-linen fabrics, finished

finished wool fabrics

tkaniny hedvabne

obuv kozena

obuv gumova

cukr rafinovany

pivo

Stavebnictvi

Objem stavebnich a montaznich praci provedenych vlastnimi pracovniky stavebnich podniku

Prumerny pocet pracovniku na stavebnich a montaznich pracich ve stavebnich podnicich

z toho:

delnici

inzenyrsko-technicti pracovnici engineering-technical workers

urednici

Prumerna mzda pracovniku na Av ve stavebnich podnicich

delniku

inzenyrsko-technickych pracovniku engineering-technical workers

Carlos Ca uredniku

na stavebnich a montaznich pracich (rok 1948 = 100)

1. Assortment changed since 1953.

silk fabrics

leather footwear

rubber footwear

refined sugar

beer

Construction

Volume of construction and installation work done by own workers of construction enterprises

Average number of workers on construction and installation work in construction enterprises

the state of the state of above:

laborers

office workers

Average wage of workers on construcstavebnich a montaznich pracich tion and installation work in construction enterprises

laborers

office workers

Rust produktivity prace delniku Growth of labor productivity of laborers on construction and installation work (1948 = 100)

Investice do stavebnictvi Investments in construction

and the state of the state of

Page 30, Table 1-2. ZAKIADNI UKAZATELE ROZVOJE HOSPODARSTVI SLOVENSKA

3. pokracovani

Ukazatel

Merna jednotka

byty

tis. osob

tis. ha

q

tis. t

tis. ks

Pocet bytu predanych do uzivani

z toho: v individualni bytove vystavbe

Zemedelstvi

Rust hrube zemedelske vyroby (rok 1948 = 100)

v tom: zivocisna vyroba rostlinna vyroba

Rust trzni zemedelske vyroby

Osoby trvale cinne v zemedelstvi na zacatku roku (bez STS)

Zemedelska puda

Orna puda

Page 30, Table 1-2.
BASIC INDEXES OF THE DEVELOPMENT OF THE ECONOMY OF SLOVAKIA

Third continuation

Index

Unit

housing units

1,000 persons

1,000 hectares

quintals

1,000 tons

1,000 units

Number of housing units made available

of above: in individual housing construction

Agriculture

Rise in gross agricultural output (1948 - 100)

including: livestock production plant production

Growth of marketable agricultural production

Persons permanently active in agriculture at beginning of year (except STS's)

Agricultural land

Arable land

ALALS STATE OF A CONTRACTOR plodin:

Osevni plochy nejdulezitejsich Area sown to important crops:

zrniny

grains and legumes

technicke plodiny

industrial crops

brambory

potatoes

picniny a krmne okopaniny fodders and fodder root crops Carrier of the

zelenina

vegetables

Hektarove vynosy sklizne: Hectare yields in the harvest of:

psenice

wheat

zito a sourez

rye and rye mixtures

jecmen

barley

oves a smes ovsa s jecmenem oats and oat/barley mixtures

cukrovka

sugar beets

brambory potatoes potatoes

Sklizen:

. Harvest of:

Stavy hospodarskeho zvirectva (ke konci roku):

Numbers of agricultural animals (as of end of year):

Sugar Street St.

Land of the Atlanta

garaga newstron its report s

the commence of the second of the second

skot

cattle

- 1. Preliminary data.
- 2. As of the end of 1948.

Page 31, Table 1-2. ZAKLADNI UKAZATELE ROZVOJE HOSPODARSTVI SLOVENSKA

Page 31, Table 1-2. BASIC INDEXES OF THE DEVELOPMENT OF THE ECONOMY OF SLOVAKIA

4. pokracovani

Fourth continuation

Ukazatel

Index

Merna jednotka

Unit

1,000 units tis. ks units ks in the substitute of kilograms of nitrogen kg/N kilograms of phosphorus pentoxide 0.00 CANADA SELECTION OF SELECTION AND ASSESSMENT kilograms of K_2^0 1,000 hectares and a series which was a series million Czechoslovak crowns mil. Kcs in 1959 prices cen r. 1959 1,000 cubic meters without bark tis. plm b. k. 1,000 tons tis. t of above: z toho: kravy and provide the mean that the second of the first and the second pigs prasata sheep and lambs ovce a berani Number of tractors in agriculture Pocet traktoru v zemedelstvi na per 1,000 hectares of agricultural 1,000 ha zemedelske pudy zemeinstallations

Spotreba strojenych hnojiv v cistych zivinach v hospodorekter

installations

Consumption of synthetic fertilization Consumption of synthetic fertilizers, na l ha zemedelske pudy: per hectare of agricultural land: dusikatych nitrogenous
fosforecnych phosphorus potash draselnych Control Att Control Number of JZD's with joint farming Pocet JZD se spolecnym hospodar-(types III and IV) enim (III. a IV. typu) Arrest State Contract 15 + 4 Number of members of JZD's with joint Pocet clenu JZD se spolecnym hos-

podarenim (III. a IV. typu)

farming (types III and IV)

Vymera spolecne obhospodarovane Area of jointly farmed land pudy oggicultural zemedelske

 $\mathbf{orne}_{\{\{i,j,k\},\{j,k\}\},\{j,k\},\{j',k\}}\mathbf{arable}$

Vymera zahumenku na pude: Area of private garden plots:

Podil socialistickeho sektoru na Portion of agricultural land in sozemedelske pude (stav koncem roku) cialist sector (as of end of year)

Investice do zemedelstvi a les- Investments in agriculture and forand the estry nictvi

B 32 3

EDITER OF WATER

a lagge Arra (1771) balk

z toho: investice JZD of above: JZD investments

Torestry Lesnictvi

Wood production Tezba dreva

Transportation and communications Doprava a spoje

Prepravene naklady verejnou dopravou Freight shipped by public transport

rdami bas garda rail zeleznicni

silnicni o programa in arteressa o podre highway in padelicane y arterioras an est

and a fir conjugated to the analysis (610.1) that the fiver of the control of the

1. In the 1948/49, 1953/54, 1955/56, 1956/57, 1957/58, 1958/59 economic $\mathbf{year}_{i,j}$ observation and it is a knowledge from the i space appearing order i in appearing slight

2. Not including small-business highway transport.

Page 32, Table 1-2. Sevent Pape Page 32, Table 1-2. ZAKIADNI UKAZATELE ROZVOJE BASIC INDEXES OF THE DEVELOPMENT OF THE ECONOMY OF SLOVAKIA HOSPODARSTVI SLOVENSKA

Fifth continuation 5. pokracovani

tel (35 See 141 con Index and a training and the appropriate the public of the contraction of th

Merna jednotka a sasasa a nada sasasa milion ton-kilometers mil. tkm

mil. osob	million passengers
mil. oskm	million passenger-kilometers
mil. ks	million units
mil. Kcs	million Czechoslovak crowns
cen r. 1958	in 1958 prices
mil. m	million meters
mil. paru	million pairs
tis. t	1,000 tons
ks	units
Vykonane tkm verejnou dopravou	Ton-kilometers carried by public transport
silnicni	highway
ricni	river
Prepravene osoby verejnou dopravou	Passengers carried by public transport
zeleznicni	rail
Vykonane osku verejnou dopravou	Passenger-kilometers carried by public transport
Telefonni ucastnicke stanice	Telephone subscriber stations
Dodane obycejne zasilky	Ordinary shipments delivered
Podane doporucene zasilky	Registered shipments delivered
Podane telegramy	Telegrams delivered
Vnitrni obchod	Internal trade
Rust fyzickeho objemu maloobchod- niho obratu (rok 1949 = 100)	Rise in physical volume of retail turnover (1949 = 100)
Maloobchodni obrat celkem	Total retail turnover

v tom: potravinarske zbozi including: food products

prumyslove zbozi

industrial goods

. . . .

Land Land

11 11 11 11 11 11

4.1

3333 J. S.

- Haddisty Cap

abalisto miniago.

CONSIST MARKET CONTROL CONSIST OF

veho zbozi:

医肾炎病 医乳腺性坏疽 医电影 医乳腺 医乳腺炎

4-14-20-52-52 Prodej nekterych druhu prumyslo- Sales of certain types of industrial Brazilia de La

tkaniny

fabrics

z toho: vlnene

and a second above: woollen

obuv

footwear footwear

z toho: kozena

of above: leather

mydlo

SOAD

elektricke pracky was and and an electric washing machines

chladnicky domaci

household refrigerators

hodinky naramkove a kapesni

wrist- and pocket-watches

motocyckly motorcycles

The first state of the forest acceptance of the integral of the control of the cont motorcycles

osobni automobily

passenger automobiles

televizni prijimace

television receivers

sici stroje pro domacnostani apinana chousehold sewing machines

- 1. Not including small-business highway transport
- 2. Year 1949: And the straining the second by the second b

Page 33, Table 1-2.

ZAKIADNI UKAZATELE ROZVOJE

BASIC INDEXES OF THE DEVELOPMENT OF HOSPODARSTVI SLOVENSKA CONTROL OF SLOVAKIA

The Cook of State are because when

6. pokracovani de de Sixth continuation

Ukazateli sete kalanda kandangan kandalan kandalan melangan kanda

- (001 - Wirr)

Merna jednotka

Unit

There are allower to be

mil. Kcs

of fairlion Czechoslovak crowns

tis. duchodu

1,000 incomes

17.

osoby persons
beds luzka tis. osob 1,000 persons dny days Spotreba najdulezitejsich druhu Consumption of important types of potravin na l obyvatele: foods per capita: maso meat sadlo veprove pork lard jedle rostlinne tuky edible vegetable fats mleko milk maslo butter mouka psenicna wheat flour mouka zitna rye flour ve.ice eggs cukr sugar . . . Socialni zabezpeceni Social welfare Vyplacene davky nemocenskeho po-Payments made for health insurance to jisteni zamestnancu a clenu employees and members of production vyrobnich druzstev cooperatives z toho: of above: nemocenske pridavky na deti health payments for children Vyplacene davky duchodoveho za-Payments for health insurance bezpeceni A Part of the Control Pocet vyplacenych duchodu Number of incomes paid Zdravotnictvi Health

Number of persons per physician

Pocet obyvatel na l lekare

Pocet luzek v nemocnicich a odbornych lecebnych a osetrovacich ustavech na 1,000 obyvatel

Number of beds in hospitals and specialized therapeutic and nursing institutions per 1,000 persons

z toho: v nemocnicich

of above: in hospitals

Mista v jeslich

Places in creches

a odbornych lecebnych a osetrovacich ustavech

Prijati osetrovanci v nemocnicich Patients admitted to hospitals and specialized therapeutic and nursing institutions

Prumerne procento pracovni neschopnosti

Average percentage inability to work

1005

- Andrew of China

The state of the state of

restructive to the acceleration persons

Prumerna doba trvani 1 pripadu

Average duration per case

Skolstvi

Education

Skoly:

Schools:

materske

elementary

vseobecne vzdelavaci

general-training

odborne

specialized

vysoke

college-level

fakulty vysokych skol

faculties of college-level schools

- 1. Since 1958, not including nursing institutions which were transferred to the jurisdiction of the SUSZ as of F January 1958.
- 2. Year 1949.
- 3. In the 1948/49, 1953/54, 1955/56, 1956/57, 1957/58, and 1958/59 school

at har da

ZAKLADNI UKAZATELE ROZVOJE HOSPODARSTVI SLOVENSKA THE ECONOMY OF SLOVAKIA

Page 34, Table 1-2. BASIC INDEXES OF THE DEVELOPMENT OF til antille aft grave ellgger i delek

Dokonceni

Conclusion

Ukazatel Index

Merna jednotka tis. osob tituly tis. mil. Zaci a studenti na skolach: materskych vseobecne vzdelavacich odbornych vysokych Kultura Navstevnici: v divadlech v kinech (statnich) Vydane knihy celkem Vytisky vydanych knih Vydane casopisy z toho: deniky Vytisky casopisu Lidove knihovny vcetne pobocek

Svazky v lidovych knihovnach

Ctenari v lidovych knihovnach

Vypujeky v lidovych knihovnach

Majitele povoleni:

Unit 1,000 persons titles 1,000 millions Pupils and students in schools: elementary general-training specialized college-level Culture Persons attending: theaters state cinemas Books published, total Copies of books published Periodicals published of above: dailies Copies of periodicals People's libraries, including branches Volumes in people's libraries Readers in people's libraries Books borrowed from people's libraries

Permit owners:

M2 7 0. radio (not including wire radio) rozhlasovych (bez rozhlasu po drate) wire radio rozhlasu po drate 4. 1. 1. 1. 1. 1. television televiznich 1. In the 1948/49, 1953/54, 1955/56, 1956/57, 1957/58, and 1958/59 school Page 34, Table 1-3. Page 34, Table 1-3. INDEX OF REAL WAGES OF LABORERS AND INDEX REALNYCH MEZD DELNIKU A EMPLOYEES ZAMESTNANCU Ling of the state of the state of the state of in % v % Index Ukazatel Index nominalnich mezd zamestnancu Index of nominal wages of employees v narodnim hospodarstvi (bez JZD) in the national economy (except JZD's) Index of living expenses of households Index zivotnich nakladu domacof laborers and employees nosti delniku a zamestnancu Index of the real wage per laborer Index realne mzdy delnika a and employee in a communication of the contraction of zamestnance while we will be made in 1. Cf. Table 5-5. 以1966年 - 1967年 - 1966年 (基) 2. Cf. Table 15-14. 3. Index is computed from the index of nominal wages and the index of living expenses. Page 35, Table 1-4. Page 35, Table 1-4. RISE IN THE NATIONAL INCOME AND RUST NARODNIHO DUCHODU A OSOBNI PERSONAL CONSUMPTION (Calculated from data in constant (Vypocteno z udaju ve stalych o prices) som special and the start of the control cenach) og **in %** og skill skil så stat kolket i skillet gjeke i v % Ukazatel jaka yang sa ajang pagana aya Index sa asa ang kasa daga daka ang katawas

Vytvoreny narodni duchod National income created

(rok 1948 = 100)

(1948 = 100)

(predchozi rok = 100)

Osobni spotreba

Page 35, Table 1-5.
RUST NARODNIHO DUCHODU PODLE
ODVETVI

(Vypocteno z udaju ve stalych cenach)

v %

Odvetvi

rok 1948 = 100

predchozi rok = 100

Vytvoreny narodni duchod :

v prumyslu

v zemedelstvi a lesnictvi

ve stavebnictvi

v nakladni doprave a spojich obsluhujicich vyrobu, materialne-technickem zasobovani, vykupu, obchode, verejnem stravovani a ostatnich odvetvich hmotne vyroby

Page 36, Table 1-6.
PODIL SOCIALNICH SEKTORU A VLASTNICKYCH FOREM NA TVORBE NARODNIHO
DUCHODU

(Vypocteno z udaju ve stalych cenach)

v %

Sektory

(previous year = 100)

Personal consumption

Page 35, Table 1-5.
RISE IN THE NATIONAL INCOME, BY BRANCHES

(Calculated from data in constant prices)

in %

Branch

1948 = 100

previous year = 100

National income created

in industry

in agriculture and forestry

in construction

in freight transport and communications serving production, and in material-technical supply, purchasing, trade, public feeding, and other branches of material production

Page 36, Table 1-6. SHARE OF SOCIAL SECTORS AND OWNERSHIP FORMS IN THE FORMATION OF THE NATIONAL INCOME

(Calculated from data in constant prices)

in %

Sectors

Vytvoreny narodni duchod National income created

v socialistickem sektoru

v ton: ve statnich podnicich v druzstvech

v osobnich hospodarstvich

v soukromych sektorech

Page 36, Table 1-7. PODIL ODVETVI NA TVORBE NARODNIHO DUCHODU

(Vypocteno z udaju ve stalych cenach)

v %

Odvetvi

Vytvoreny narodni duchod National income created

v prunyslu

v zemedelstvi

v lesnictvig () and analy on passing.

ve stavebnictvi

v nakladni doprave a spojich obsluhujících vyrobu

v materialne technickem zasobovani a vykupu purchasing

y obchode a verejnem stravovani in trade and public feeding

vyroby

Page 36, Table 1-8. PODIL SOCIALNICH SEKTORU A VLASTNICKYCH FOREM NA TVORBE NARODNIHO DUCHODU

in the socialist sector

including: in state enterprises in cooperatives

in personal operations

in private sectors

Page 36, Table 1-7. SHARE OF BRANCHES IN FORMATION OF THE NATIONAL INCOME

(Calculated from data in constant prices)

in %

Branch

in industry

in agriculture

in forestry

in construction and the management

in freight transport and communications serving production

Calleria, analysis and any accept

A STATE OF THE STA

in material-technical supply and

v ostatnich odvetvich hmotne in other branches of material production

> Page 36, Table 1-8. SHARE OF SOCIAL SECTORS AND OWNERSHIP FORMS IN THE FORMATION OF THE NATIONAL INCOME Commence of the second

(Vypocteno z udaju v beznych cenach)

v %

Sektory

Vytvoreny narodni duchod

v socialistickem sektoru

v tom: ve statnich podnicich v druzstvech

v osobnich hospodarstvich

v soukromych sektorech

Page 37, Table 1-9.
PODIL ODVETVI NA TVORBE
NARODNIHO DUCHODU

(Vypocteno z udaju v beznych cenach)

v %

Odvetvi

Vytvoreny narodni duchod

v prumyslu

v zemedelstvi

v lesnictvi

ve stavebnictvi

v nakladni doprave a spojich obsluhujicich vyrobu

v materialne technickem zasobovani a vykupu

v obchode a verejnem stravovani

(Calculated from data in current prices)

in %

Sectors

National income created

in the socialist sector

including: in state enterprises in cooperatives

in personal operations

in private sectors

Page 37, Table 1-9.
SHARE OF BRANCHES IN THE FORMATION
OF THE NATIONAL INCOME

(Calculated from data in current prices)

in %

Branch

National income created

in industry

in agriculture

in forestry

in construction

in freight transport and communications serving production

in material-technical supply and purchasing

in trade and public feeding

v ostatnich odvetvich hmotne vyroby

Page 37, Table 1-10. REPRODUKCE VYROBNICH VZTAHU V NARODNIM HOSPODARSTVI V LETECH 1957 A 1958

(Vypocteno z udaju ve stalych cenach)

Odvetvi

Struktura narodniho duchodu v % celkem

z toho vyrobeno

statnimi podniky

druzstvy

osobnimi hospodarstvimi

soukromymi sektory

Rok 1957

Vyrobni odvetvi celkem

prumysl

zemedelstvi a lesnictvi

stavebnictvi

nakladni doprava

spoje slouzici vyrobe

materialne technicke zasobovani The Mark of the Control of the Contr

vykup

obchod a verejne stravovani

ostatni odvetvi hmotne vyroby

in other branches of material production

Page 37, Table 1-10. REPRODUCTION OF PRODUCTION RELATIONS IN THE NATIONAL ECONOMY IN 1957 AND 1958

(Calculated from data in constant The American Street Control prices)

Branch

Structure of the national income, in % Contract the second total

Committee the state of the same

Carlo March Programme

And the second

North Warrang or

produced, of total

by state enterprises

by cooperatives

in personal operations

by private sectors

Year 1957

THE CARRY OF R

to the street of the

milet + in your layer

Production branches, total

industry

agriculture and forestry

construction

freight transport

communications serving production

material-technical supply

purchasing

trade and public feeding

other branches of material production

Page 38, Table 1-11. Page 38, Table 1-11. DEVELOPMENT OF FACTORS IN THE GROWTH VYVOJ CINITELU RUSTU NARODNIHO OF THE NATIONAL INCOME DUCHODU (Calculated from data in constant (Vypocteno z udaju ve stalych prices) cenach) (1948 = 100)(Rok 1948 = 100)in % v % Factors in the growth of the national Cinitele rustu narodniho duchodu income National income Narodni duchod Number of workers in production Pocet pracovniku ve vyrobni sfere (except foreign trade) (bez zahranicniho obchodu) Social labor productivity Spolecenska produktivita prace including: v tom: productivity of live work produktivita zive prace change in the proportion of nazmena podilu narodniho duchodu tional income in social product na spolecenskem produktu Effect of foreign trade Vliv zahranicniho obchodu *The table gives the growth of the national income actually achieved (line 1) and the growth which would have been achieved assuming that only one factor operated in isolation at a time (lines 2 through 6). Page 38, Table 1-12. Page 38, Table 1-12. SHARE OF INDIVIDUAL FACTORS IN THE PODIL JEDNOTLIVYCH CINITELU NA GROWTH OF THE NATIONAL INCOME PRIRUSTKU NARODNIHO DUCHODU (Calculated from data in constant (Vypocteno z udaju ve stalych prices) cenach)

Prirustek narodniho duchodu celkem Growth of national income, total

in %

Branch of material production

v %

Odvetvi hmotne vyroby

prirustku (+) ubytku (-) poctu pracovniku

spolecenske produktivity prace

prirustku (+) celkem

v tom

prirustku (+) produktivity prace

snizeni (+) zvyseni (-) vyrobni spotreby

zahranieniho obehodu

Rok 1957

Odvetvi hmotne vyroby celkem

z toho: prumysl

stavebnictvi

Effect of Professional Control

increase (+) or decrease (-) in the number of workers

social labor productivity

total increment (+)

including

increase in labor productivity (+)

reducing (+) or increasing (-) consumption in production

foreign trade

Year 1957

Branches of material production, total

of above: industry

a takan maki da daka ega jiya jije eme agriculture

construction

to the state of the state of

*The shift of manpower to branches with higher labor productivity, i.e., from agriculture to industry, is reflected in the rise in social labor productivity for the branches of material production as a whole. Therefore the rise in national income for the branches of material production as a whole as influenced by the increase in the number of workers is less than the total of these rises for individual branches; and, conversely, the increase in the national income for the branches of material production as a whole as influenced by the rise in social labor productivity is greater than the total of these increases for individual branches. and the second of the second o

1. Not including individual housing construction.

Page 39, Table 1-13. STRUKTURA OSOBNI SPOTREBY

ing the state of t

Page 39, Table 1-13. STRUCTURE OF PERSONAL CONSUMPTION grafi shirin ing garaga sa kabangsa

(Vypocteno z udaju ve stalych (Calculated from data in constant cenach) prices)

Osobni spotreba celkem

Nakupy v maloobchode

Nakupy na zemedelskem trhu

Naturalni spotreba

Page 39, Table 1-14. HOSPODARSTVI V PORIZOVACI HODNOTE NATIONAL ECONOMY IN ACQUISITION PRICES

(Stavy ke konci roku)

v % z stalych cen roku 1955

Odvetvi

Zakladni fondy narodniho hospodarstvi celkem

I. Vyrobni zakladni fondy

z toho: stroje a zarizeni

v tom:

prumysl

z toho:

stavebnictvi

in %

Personal consumption, total

Retail purchases

Purchases on the agricultural market

In-kind consumption

Ostatni osobni spotreba Other personal consumption

Page 39, Table 1-14. VYVOJ ZAKLADNICH FONDU NARODNIHO DEVELOPMENT OF THE BASIC FUNDS OF THE

(As of the end of the year)

in % of constant 1955 prices

Branch

Basic funds of the national economy, total

z toho: stroje a zarizeni of above: machinery and equipment

I. Basic production funds

of above: machinery and equipment

including:

industry

of above:

stroje a zarizeni machinery and equipment

construction

zemedelstvi a lesnictvi agriculture and forestry

nakladni doprava a vyrobni spoje freight transport and production communications

materialne technicke zasobovani, material-technical supply, purchasvykup, obchod, verejne stravovani a ostatni vyrobni odvetvi II. Nevyrobni zakladni fondy

ing, trade, public feeding, and other production branches

II. Basic nonproduction funds

z toho: stroje a zarizeni of above: machinery and equipment

v tom:

including:

veda a vyzkum

science and research

komunalni sluzby

communal services

bytove hospodarstvi housing economy

osobni doprava a nevyrobni spoje passenger transport and nonproducoprava a nevyrouni spoje tion communications

zdravotnictvi a socialni pece

health and social welfare

skolstvi a kultura

education and culture

sprava

administration

*Not including land and forest area, including animals in basic herds and draft animals.

l. Preliminary data.

NIHO HOSPODARSTVI V PORIZOVACI HODNOTE

Page 40, Table 1-15.

STRUKTURA ZAKIADNICH FONDU NAROD
Page 40, Table 1-15.

STRUCTURE OF BASIC FUNDS OF THE NA-TIONAL ECONOMY IN ACQUISITION PRICES

Dalada e in Jenni republic

(Stavy ke konci roku)

(As of end of year)

v % ze stalych cen roku 1955

in % of constant 1955 prices

Odvetvi

Branch

Zakladni fondy narodniho hospodarstvi celkem

Basic funds of the national economy, total ...

ment for a sint particular to the z toho: stroje a zarizeni of above: machinery and equipment

I. Vyrobni zakladni fondy

I. Basic production funds

z toho: stroje a zarizeni

of above: machinery and equipment

v tom:

including:

prumysl

industry

z toho:

of above:

stroje a zarizeni

machinery and equipment

stavebnictvi

construction

zemedelstvi a lesnictvi

agriculture and forestry

nakladni doprava a vyrobni spoje

freight transport and production communications

materialne technicke zasobovani, vykup, obchod, verejne stravovani a ostatni vyrobni odvetvi material-technical supply, purchasing, trade, public feeding, and other production branches

II. Nevyrobni zakladni fondy

II. Basic nonproduction funds

z toho: stroje a zarizeni

of above: machinery and equipment

v tom:

including:

veda a vyzkum

science and research

komunalni sluzby

communal services

bytove hospodarstvi

housing economy

osobni doprava a nevyrobni spoje

passenger transport and nonproduction communications

zdravotnictvi a socialni pece

health and social welfare

skolstvi a kultura

education and culture

sprava

administration

*Not including land and forest areas, including animals in basic herds and draft animals.

1. Preliminary data.

Page 40, Table 1-16. ZAKLADNI FONDY NARODNIHO HOSPO- DARSTVI PODLE VLASTNICKYCH FOREM	Page 40, Table 1-16. BASIC FUNDS OF THE NATIONAL ECONOMY BY OWNERSHIP FORMS
(Stavy ke konci roku)	(As of the end of the year)
v % z cen jednotlivych let	in % of prices of individual years
Sektory	Sectors
dorstvi celkem	Basic funds of the national economy, total
A. Vyrobni zakladni fondy	A. Basic production funds
statni podniky	state enterprises
druzstevni podniky	cooperative enterprises
vlastnictvi	private sector and personal property
B. Nevyrobni zakladni fondy	B. Basic nonproduction funds
	·
*Not including land and forest area and draft animals.	s, including animals in basic herds
*Not including land and forest area	s, including animals in basic herds
*Not including land and forest area and draft animals. 1. Preliminary data. Page 41, Table 1-17. VYROBNI ZAKIADNI FONDY NARODNIHO HOSPODARSTVI PODLE STARI V	as, including animals in basic herds
*Not including land and forest area and draft animals. 1. Preliminary data. Page 41, Table 1-17. VYROBNI ZAKIADNI FONDY NARODNIHO HOSPODARSTVI PODLE STARI V PORIZOVACI HODNOTE	Page 41, Table 1-17. PRODUCTION BASIC FUNDS OF THE NATIONAL
*Not including land and forest area and draft animals. 1. Preliminary data. Page 41, Table 1-17. VYROBNI ZAKLADNI FONDY NARODNIHO HOSPODARSTVI PODLE STARI V PORIZOVACI HODNOTE (Stavy ke konci roku)	Page 41, Table 1-17. PRODUCTION BASIC FUNDS OF THE NATIONAL ECONOMY, BY AGE, IN PURCHASE PRICES
*Not including land and forest area and draft animals. 1. Preliminary data. Page 41, Table 1-17. VYROBNI ZAKLADNI FONDY NARODNIHO HOSPODARSTVI PODLE STARI V PORIZOVACI HODNOTE (Stavy ke konci roku)	Page 41, Table 1-17. PRODUCTION BASIC FUNDS OF THE NATIONAL ECONOMY BY AGE, IN PURCHASE PRICES (As of end of year) in % of constant 1955 prices
*Not including land and forest area and draft animals. 1. Preliminary data. Page 41, Table 1-17. VYROBNI ZAKLADNI FONDY NARODNIHO HOSPODARSTVI PODLE STARI V PORIZOVACI HODNOTE (Stavy ke konci roku) v % ze stalych cen roku 1955	Page 41, Table 1-17. PRODUCTION BASIC FUNDS OF THE NATIONAL ECONOMY BY AGE, IN PURCHASE PRICES (As of end of year) in % of constant 1955 prices Year
*Not including land and forest area and draft animals. 1. Preliminary data. Page 41, Table 1-17. VYROBNI ZAKLADNI FONDY NARODNIHO HOSPODARSTVI PODLE START V PORIZOVACI HODNOTE (Stavy ke konci roku) v % ze stalych cen roku 1955 Rok Budovy a stavby	Page 41, Table 1-17. PRODUCTION BASIC FUNDS OF THE NATIONAL ECONOMY, BY AGE, IN PURCHASE PRICES (As of end of year) in % of constant 1955 prices Year Buildings and structures less than 2 years old
*Not including land and forest area and draft animals. 1. Preliminary data. Page 41, Table 1-17. VYROBNI ZAKLADNI FONDY NARODNIHO HOSPODARSTVI PODLE START V PORIZOVACI HODNOTE (Stavy ke konci roku) v % ze stalych cen roku 1955 Rok Budovy a stavby	Page 41, Table 1-17. PRODUCTION BASIC FUNDS OF THE NATIONAL ECONOMY, BY AGE, IN PURCHASE PRICES (As of end of year) in % of constant 1955 prices Year Buildings and structures

1. Preliminary data.

Page 41, Table 1-18a. ZAKLADNI FONDY PRUMYSLU PODLE STARI V PORIZOVACI HODNOTE

(Stavy ke konci roku)

v % ze stalych cen roku 1955

Rok

Budovy a stavby

mladsi 2 let

Stroje a zarizeni

1. Preliminary data.

Page 41, Table 1-18b. ZAKIADNI FONDY ZEMEDELSTVI A LESNICTVI PODLE STARI V PORIZO-VACI HODNOTE

(Stavy ke konci roku)

v % ze stalych cen roku 1955

Rok

Budovy a stavby

mladsi 2 let

Stroje a zarizeni

1. Preliminary data.

Page 41, Table 1-18c. ZAKLADNI FONDY VE STAVEBNICTVI PODLE STARI V PORIZOVACI HODNOTE

(Stavy ke konci roku)

v % ze stalych cen roku 1955

Rok

Page 41, Table 1-18a.

BASIC FUNDS OF INDUSTRY: BY AGE, IN PURCHASE PRICES

(As of end of year)

in % of constant 1955 prices

Year

Buildings and structures

less than 2 years old

Machinery and equipment

Page 41, Table 1-18b.

BASIC FUNDS OF AGRICULTURE AND FORESTRY, BY AGE, IN PURCHASE PRICE

(As of end of year)

in % of constant 1955 prices

Year

Buildings and structures

less than 2 years old

Machinery and equipment

Page 41, Table 1-18c.
BASIC FUNDS IN CONSTRUCTION, BY AGE,
IN PURCHASE PRICE

(As of end of year)

in % of constant 1955 prices

Year

Budovy a stavby

Buildings and structures

mladsi 2 let

less than 2 years old

1. Preliminary data.

Stroje a zarizeni Machinery and equipment og skrivering begrædere k

engen i Nastroepe gest in die in En alle bestellt in Nastroepe Sie andy Archeropala Policy Special Landson ng gang pandang menelapan Salah sebagai di menelapan

gradien materialist (1997) Carago anterior (1997)

a segundade d'Esperago a filial. La trapidade de segundade de la tra : edili) 1960-li - Advid Johnson, de 1981-li - Dame George Steeding (Alberton) $\mathcal{A}(X_{i+1}, \mathcal{A}_{i+1}, \mathcal{A}_{i+1}) = \mathcal{A}(X_{i+1}, \mathcal{A}_{i+1}, \mathcal{A}_{i+1}$ Carlotte State of the Commence of the Commence

ing the state of t Received the second

the state of the state of ing a second program (1). Na second program (1)

and the second s

The control of the co 等的 A. 化加工 图像和 一篇子

2. LAND AND CLIMATE

Page 42, Table 2-1.
POLOHA UZEMI CESKOSLOVENSKE
REPUBLIKY

Page 42, Table 2-1.
POSITION OF THE TERRITORY OF THE CZECHOSLOVAK REPUBLIC

Pramen: Vyzkumny ustav geodeticky, topograficky a kartograficky v Praze

Source: Research Institute for Geodesy, Topography, and Cartography, in Prague

Mezni souradnice

Coordinate

Poloha krajne odlehlych bodu

Location of extreme points

Ceskoslovenska Republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Jizni

Southern

Severni

Northern

Zapadni (Greenw.)

Western (Greenwich)

Vychodni (Greenw.)

Eastern (Greenwich)

s.s.

north latitude

v.d.

east longitude

Course of line connecting extreme points of Czechoslovakia: Connecting extreme northern with extreme southern point: the line passes approximately southeastward 1.5 km NE of Mnichovo Hradiste, 2.5 km NE of Pre-

My man with the second louc, 2.3 km NE of Hlinsko, 1.1 km SW of Bystrice n. Pernstejnem, 5.7 km SW of Hodonin, SW around Trnava, and 2.1 km NE of Iz.

The line connecting the extreme western with the extreme eastern point: It passes 1.8 km N of As, 3.6 km SW of Rakovnik, 2.4 km SSE of Ricany, 1 km S of Nasavrky, 2.7 km S of Mor. Trebova, 3.7 km N of Frenstat p. Radhostem, 1.4 km N of the level 1067 of Vel. Polom, 7.2 km N of Zdiar (Kezmarok Okres), 1.7 km S of Stropkov, and through Zvana (Snina Okres).

Page 42, Table 2-2. MAXIMALNI DELKY NA PLOSE CESKOSLOVENSKE REPUBLIKY

Page 42, Table 2-2. MAXIMUM DISTANCES WITHIN THE CZECHOSLOVAK REPUBLIC

topograficky a kartograficky v Praze

Pramen: Vyzkumny ustav geodeticky, Source: Research Institute for Geodesy, Topography, and Cartography, in Prague

。 實際的對應於其實際的關係。 在100mm 100mm 100mm

Ukazatel

Index

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Vzdusna vzdalenost v km

Air distance, in km

Spojnice nejsevernejsiho a nejjiznejsiho bodu

Line connecting northernmost and southernmost points

Line connecting westernmost and nejvychodnejsiho bodu easternmost points

Spojnice maximalne odlehlych bodu Line connecting most distant points garage and a second

Lateral Company of Lateral Maximalni delka ve smeru poledniku Maximum north-south distance

Maximalni delka ve smeru rovno- Maximum east-west distance bezky

Page 43, Table 2-3. POLOHA CESKOSLOVENSKE REPUBLIKY VZHLEDEM K NEJBLIZSIM MORIM

Page 43, Table 2-3. POSITION OF THE CZECHOSLOVAK REPUBLIC WITH RESPECT TO THE NEAREST SEAS

Pramen: Vyzkumny ustav geodeticky, topograficky a kartograficky v Praze

and the contract of the contra Source: Research Institute for Geodesy, Topography, and Cartography, in Prague

More

Sea

Primorska mista

..... Coastal area

Teziste

Central point

CSR

of Czechoslovakia

ceskych kraju

of the Czech Lands

Slovenska

of Slovakia

vzdusna vzdalenost v km

air distance, in km

Severni more

North Sea

April Charles

Baltske more

Baltic Sea

Ligurske more

Ligurian Sea

Jaderske more

gradus and the Adriatic Sea

Cerne more

The substitution Black Sea

with a salary

Usti Ryna

A south a task of the control of the process of the control of the Mouth of the Rhine

Stetinska zatoka

Bay of Stettin

Gdansky zaliv

Gulf of Danzig and the second of

Janovsky zaliv

Eulf of Genoa

Tertsky zaliv

Gulf of Trieste

Usti Dunaje

Mouth of the Danube

Page 43, Table 2-4.

ROZLOZENI PLOCHY PODLE NADMORSKE

Page 43, Table 2-4.

DISTRIBUTION OF TERRITORY BY

ALTITUDE

VYSKY

Pramen: K. Kuchar, Kartogra- Source: K. Kuchar, Cartographic ficke prehledy V., str. 62

Surveys, V, p 62

Stupne nadmorske vysky v m

Altitude groups, in meters

Priblizna vymera vyskovych stupnu Approximate area of altitude groups

Ceskoslovenska republika

Czechoslovak Republic

アンと自じせんもう。

Ceske kraje	Czech Lands	2.3
Slovensko	Slovakia	month addition :
v %	in %	\$25 a 1 8 a 2 3
nad 2 000	La louistadvén 2,000	7.30
pod 200	or double under 200	वन्त्रकार्यः स्टेन्स्ट्रोडन्ड
Uhrnem	an reservinotal	zdansku H
Page 44, Table 2-5. ROZLOHA JEDNOTLIVYCH KRA- POCET OKRESU A OBCI	JU, AREAS OF INDIVIDUA OF OKRESES AND OBE	· Transcoletory Arterios L KRAJS, NUMBERS CES - Programme Levelse
Uzemi, kraj	Territory, kraj	
Plosna vymera v km²	Area, in square ki	lometers real scaryageal
Pocet okresu	and the Number of okreses	তেখেকে প্ৰকাশ কৰিছে ক্ৰিক্ত
Pocet obci	Number of obeces	
	v km ² in Average area per o kilometers	Whoden edge assi
Prumerna rozloha obce v	km Average area per o	bec, in square value missassu
	Czechoslovak Repul	olic valor pasvend,
Ceske kraje	California Edwich Lands	१८ विकास स्थापना वर्षी
pToAettage	ti saa to sin <mark>siovakia</mark>	aryseriki dirah
lb. Prazsky (mimo hl. m. 2. Ceskobudejovicky 3. Plzensky 4. Karlovarsky 5. Ustecky 6. Liberecky 7. Hradecky 8. Pardubicky	la. Capital city, Prahu) lb. Prague Kraj, Prague 2. Ceske Budejovi 3. Plzen 4. Karlovy Vary 5. Usti 6. Liberec 7. Hradec 9. Jihlava	ce XIIIX X (2.046028 .) (consiste A (.) V yfieddinag chialia A (.) V cheddina veng 87

14a. Mesto Bratislava 14b. Bratislavsky (mimo m. Bratislavy 15. Nitriansky 16. Banskobystricky 17. Zilinsky 18. Kosicky 19. Presovsky *Territory and administrative sta	10. Brno 11. Olomouc 12. Gottwaldov 13. Ostrava 14a. City of Bratislava 14b. Bratislava Kraj, except city of Bratislava 15. Nitra 16. Banska Bystrica 17. Zilina 18. Kosice 19. Presov atus as of 31 December 1958. The Re-
search Institute for Geodesy, To remeasuring areas.	pography, and Cartography in Prague is
remeasuring areas.	and the second of the second o
Page 44, Table 2-6. DELKA STATNI HRANICE	Page 44, Table 2-6. LENGTH OF THE NATIONAL BOUNDARIES
Pramen: Vyzkumny ustav geodeticky, topograficky a kartograficky v Praze	Source: Research Institute for Geodesy, Topography, and Cartography, in Prague
Uzemi	Territory
Hranice v km se staty	Frontier, in kilometers, with other countries
Polsko	Poland (1985) Andrew Commence
SSSR	USSR HARLET BARE TO THE TANK
Madarsko	Hungary
Rakousko	Austria
Nemecko	Germany
	Total
	Czechoslovak Republic
Ceske kraje	Czech Lands
Slovensko	Slovakia

1. Including 459 km with the G the German Federal Republic; T	erman Democratic Republic Statistical Yearb	ublic and 356 km with
the German Federal Republic, I	the board 120 km	and the second of the second o
frontier length with that coun	Hery as 450 mm.	
and the state of t	Destate Desortate Dom	ogratic Republic for
2. Statistical Yearbook of the	. LoTieu Leobre e Dem	OCIACLE MEDICALIO 194
1956 gives 1,250 km.	and the field of the state of t	ល់ ស្រាស់ ព្រះស្នា ស្ត្រីស្ត្រី ស្ត្រីស្ត្រី ស្ត្រី ស្ត្រី ស្ត្រី ស្ត្រី ស្ត្រី ស្ត្រី ស្ត្រី ស្ត្រី ស្ត្រី ស្
	System commit	2056 569 lm
3. Statistical Yearbook of the	e Austrian Republic I	or 1950 gives 500 km.
Page 45, Table 2-7. EXTREMNI VYSKOVE HODNOTY	MARIE ALL	granding pasition of the
Page 45. Table 2-7.	Page 45, Table	2-7.
EXTREMNT VYSKOVE HODNOTY	EXTREME ALTITUD	ES tyriotacal di
The second secon	748641 - VI	gase dichert in the land
Thomas Weeksmar 1104011	Source: Researc	h Institute for
geodeticky, topograficky a	Geodesve Topogr	arihvionande fers obsessorités
kartograficky v Praze	Contrarendor in	EPrague English States
kartograficky v rraze	Same form cost abits & fram	
	Orach Toman	in the state of th
Ceske kraje	Czecn Lands	All the second of the second
かない。 - 1987年 - 19874年 - 1987年 - 19874年 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 198		
Slovensko	Slovakia	
Okres, obeč, vyskova kota	Okres, obec, al	titude pointain ja maaani -
Nadmorska vyska v makata	cogarig Altitude, in me	tersesed a ynathmyddol -
Okres se stredni nadmorskou v	vskou Okres with mean	altitude 12000
OWLER BE BOLEGHII HOOMOZDIIGH .	, 24,000	·
maximalni di departemente de de	o saladda meximum	NAME OF SECULO SECULO
maximaini	- Victoria allez	,,
	minimum	
minimalni		£ 50%(E-25)
	Mary Carabb 3 amon	+
Obec (osađa, mistni cast)	Opec (settlemen	it, prace)
•	meen .	1977-0
nejvyse polozena	highest gazagasid Jamest	
	annametri d	\$12.85 4.1 0.86
nejnize polozena	ずつかたわり	
Mountain Famous	atility and	and the second second
Vyskova kota	Altitude extrem	ie
vyshova nota	NATURAL PARTITION	65 06-114
	maximum	
maximalni	iardi	10.509.6.52
	minimum	and the second of
minimalni talikegak da		Edilionyer pierceoluseese
• •	A PARAGE SANDAR TOTAL CONTRACTOR	i dad pakkapada i ketida ki suputa da da da ili. Manada
Labe u Hrenska	Elbe River, nes	T. UTGURVO
£*	dust dose	
Stalinov stit	Stalin Peak	
	addition of the	ent en allen

Page 45, Table 2-8.
NEJDULEZITEJSI HORSTVA A VRCHOLY
V CESKOSLOVENSKE REPUBLICE

Pramen: Vyzkumny ustav geodeticky, topograficky a kartograficky v Praze

Horstva, vrcholy

Vyska v m

Ceske kraje

Ceska vysocina

Krusne hory

Page 46, Table 2-8.
NEJDULEZITEJSI HORSTVA A VRCHOLY
V CESKOSLOVENSKE REPUBLICE

Pramen: Vyzkumny ustav geodeticky, topograficky a kartograficky v Praze

Dokonceni

Horstva, vrcholy

Vyska v m

Krkonose

Ceskomoravska vrchovina

hory

vrchy

vrchovina

Slovenske kraje

pohorie

rudohorie

stredohorie

Page 45, Table 2-8.
MOST IMPORTANT RANGES AND PEAKS IN THE CZECHOSLOVAK REPUBLIC

Source: Research Institutd for Geodesy, Topography, and Cartography, in Prague

Mountains, peaks

Altitude in meters

Czech Lands

Czech Uplands

Erzgebirge

Page 46, Table 2-8.
MOST IMPORTANT RANGES AND PEAKS IN
THE CEECHOSLOVAK REPUBLIC

Source: Research Institute for. Geodesy, Topography, and Cartography, in Prague

Conclusion

Mountains, peaks

Altitude in meters

Giant Mountains [Riesengebirge]

Bohemian-Moravian Uplands

mountains

peaks

upland

Slovakia

mountains

ore mountains

central mountains

- 53 -

Page 47, Table 2-9. VYBRANA METEOROLOGICKA DATA Z HIAVNICH STANIC	SELECTED METEOROLOG THE MAIN STATIONS	FICAL DATA FROM
Pramen: Hydrometeorologicky u v Praze a v Bratislave	tute in Frague and	DIGOTETA
Rok. mesic	Year, month	
Prumerny tlak vzduchu v mm na	0° C Average barometric	pressure, in mm,
en Carrier	at O C	est to a set the set of the set o
Teplota	Temperature	A Marie Communication
prumerna	average	erstage industry to set outside
nejvyssi	highest	્યું કુ અને જેવે તાલ ત્યાં કરી છે.
nejnizsi	lowest degrees Centigra	A CONTROL (A A CONTROL STATEMENT TOTAL STATE STATE LOCAL CONTRACT TOTAL STATE TOTAL CONTROL (A CONTROL)
dne 1.47 i na vá septili i kora a 177 jaganasa Srazky v mm 1.47 jaganasa ak i	date Precipitation, in	. La la la la grande de la grande La grande de la grande
uhrnem	action total	oles repeat
maximum za 24 hod.	maximum in 24 ho	urs gikalenggeride idl
dne Avadans	na nastrad ațe	स्टालका विशेषके <mark>त्</mark> री
Prumerna relativni vlhkost vzduchu v %	in %	
Prumerna oblacnost	ndissistantal Average clouding	er y March new Meisen ward frank best
Prevladajici smer vetru	Prevailing wind di	in the second se
Pocet dni	Number of days	MACAN
se srazkami vseho druhu	with all types o	f precipitation
se snehem	a sawala with snow	. Hymri Krissen in in
za 24 hod. O.1 mm a vice	in 24 hours, 0.1	. mm and more
 -	Astronomy sace with storms	. Provident

ledovych

with ice

mrazovych

with frost

letnich

summer days

ន.ន័.

north latitude

v. d. E Gr.

longitude east of Greenwich

*Data in parentheses are based on interpolation of similar data.

1. Scale from 0 to 10; 1 = clear; 10 = overcast.

2. N = north, E = east, S = south, W = west.

3-5. days on which given temperature was measured.

3. Maximum = 0.1 degree C or less;

4. minimum = 0.1 degree C or less;

5. maximum = 25 degrees C or more.

6. Precipitation: Prague-Klementinum (217 meters above sea level).

Page 48, Table 2-10. KLIMATICKE HODNOTY V ROCE 1958 Page 48, Table 2-10. CLIMATE IN 1958

Pramen: Hydrometeorologicky ustav

v Praze a v Bratislave

Source: Hydrometeorological Institute in Prague and Bratislava

Meteorologicka stanice

Meteorological station

Mesic

Month

Rok

Year

Prumerna teplota, OC

Average temperature, degrees C

Mnozstvi srazek v mm

Precipitation, in millimeters

Page 49, Table 2-10. KLIMATICKE HODNOTY V ROCE 1958 Page 49, Table 2-10. CLIMATE IN 1958

Pramen: Hydrometeorologicky ustav v Praze a v Bratislave

Source: Hydrometeorological Institute in Prague and Bratislava

Dokonceni.

Conclusion

Meteorologicka stanice

Meteorological station

Mesic

Month

Rok

Year

Slunecni svit v hodinach Sunlight in hours

Page 49, Table 2-11. Page 49, Table 2-11. DLOUHODOBE PRUMERY KLIMATICKYCH DAT LONG-RANGE CLIMATIC AVERAGES

Control of the second of the second Pramen: Hydrometeorologicky ustav Source: Hydrometeorological Instiv Praze a v Bratislave tute in Prague and Bratislava

Meteorologicka stanice Meteorological station

Mesic

Month

Rok

Year

Prumery teplot v oc

Average temperatures in degrees C

Commence of the second second

1. In the Czech Lands these temperatures are for 1901-1930, and in Slovakia for 1901-1950.

Page 50, Table 2-11. Page 50, Table 2-11. DLOUHODOBE PRUMERY KLIMATICKYCH LONG-RANGE CLIMATIC AVERAGES

DAT

Pramen: Hydrometeorologicky ustav Source: Hydrometeorological Instiv Praze a v Bratislave tute in Prague and Bratislava

Dokonceni

Conclusion

Meteorologicka stanice

Meteorological station

Mesic

Month

Rok

Year

Prumerna mnozstvi srazek v mm Average precipitation, in millimeters

1. For the period 1901-1950. The second of the second secon

Compared to the second section of the second

Page 50, Table 2-12. DELKA A POVODI HLAVNICH VODNICH TOKU

Page 50, Table 2-12. LENGTHS AND WATERSHEDS OF THE MAIN STREAMS

Pramen: Hydrometeorologicky ustav v Praze, odbor Hydrologie

Source: Hydrometeorological Institute in Prague, Hydrology Department

Reka

River

Delka toku na cs. statnim uzemi (v km)

Length of flow within Czechoslovakia (in kilometers)

Odpovidajici plocha povodi (v km²) Watershed (in square kilometers)

Labe k usti Vltavy

Elbe, to the mouth of the Vltava

Ohre od cs. hranice

Ohre, from the Czechoslovak frontier

Labe k cs. hranici

Elbe, to the Czechoslovak frontier

Vah (k Mal. Dunaji)

Vah, to the Maly Dunaj

cs. usek

Czechoslovak section

*In certain cases the watershed area includes other countries, as in the case of the Dyje, the Ipel, and, to a small extent, the Elbe, etc.

- 1. Entire watershed.
- 2. Including the Czechoslovak watershed of the Danube.
- 3. Including the watershed of the Morava even if it lies within Austria, and the watershed of the actual Czechoslovak section of the Danube only if it lies within Czechoslovakia; also includes the watershed of the Cierna Voda and the Vah, a part of which lies in Poland, the watershed of the Nitra, Hron, and Ipel including, in the case of the latter, the portion of the watershed lying within Hungary.

Page 51, Table 2-13. PRUMERNE PRUTOKY HLAVNICH REK V ROCE 1958

Page 51, Table 2-13. AVERAGE FLOW OF THE MAIN RIVERS IN 1958

v Praze, odbor Hydrologie

Pramen: Hydrometeorologicky ustav Source: Hydrometeorological Institute in Prague, Hydrology Department

Reka (vodocetna stanice)

River (water-measuring station)

Prumerne mesicni a rocni prutoky v m /sec

The state of the state of

Mesicni minimum jako %

roc. prum.

表現では、、 でかってApple を設定している。 できまったできる。

Page 51, Table 2-14. PRUMERNE PRUTOKY HIAVNICH REK V LETECH 1901-1955

Pramen: Hydrometeorologicky ustav v Praze, odbor Hydrologie

Reka (vodocetna stanice)

The Wart Prumerne mesicni a rocni prutoky

Mesicni minimum jako % annual average roc. prum.

annual average

monthly maximum

Average monthly and annual flow, in cubic meters per second

Monthly minimum, as %

HILAND TO LAND SECTION SECTIONS annual average

monthly maximum

Page 51, Table 2-14. AVERAGE FLOW OF THE MAIN RIVERS IN 1901-1955

Source: Hydrometeorological Institute in Prague, Hydrology Department

River (water-measuring station)

Average monthly and annual flow, in cubic meters per second

in the secret in the contract of the contract Monthly minimum, as %

*Measured at the lowest convenient Czechoslovak water-measuring station. *Measured at the lowest control of 1921-1955.

- 1. Dolni Vestonice only for 1901-1940.

 2. Streda n. Bodr. only for 1901-1940.

· 13 /

tion of the state of the state

3. POPULATION

The basic data in this chapter were obtained from the censuses which have been conducted on the present-day territory of the country. The first modern census was made within the territory of our country in 1869. With the exception of the Slovak census of 1946 the censuses include all the population present. The data in all tables have been recalculated for the present-day territory of the country. Basic data on the number of inhabitants by the results of individual censuses (Table 3-1) are supplemented by an estimate of the population as of 31 December 1848 and by the balance population as of 31 December 1920 through 1958 (Table 3-2).

Notes on the tables:

Table 3-4: Age Composition of the Population in 1955-1957.

Computation was based on the 1950 census, and on the results of processing the statistics of births, deaths, and movement during current years.

Table 3-5: Nationality of Population.

In determining nationality in 1950 the following definition was used: 'nationality' is membership in a nation with whose cultural and working society the person is internally connected and to which he adheres. In 1930 nationality was generally determined by native language. The data as of 1 January 1958 are the result of balancing births, deaths, and moving persons in terms of nationality reported.

Table 3-7: Population, by Membership in Economic Branches, by Size Groups of Obeces in 1950.

The basis of classifying the population by economic branches was data of economically active persons concerning the plant in which they were working at the time of the census. These branches also include, as economically active, all their family members. An independent group, given without economic branches, is made up of persons without economic activity (with their family members). This group includes primarily retired persons (mostly national-insurance income recipients), persons temporarily out of work, persons preparing for professions and living on their own resources, persons under public care, i.e., inmates of institutes for the aged, chronically ill and incapacitated persons, and persons living on private incomes and having no profession of their own.

The classification of economic branches of 1950 differs from the present Type Classification of the Branches of the National Economy. A general comparison of the two classifications follows:

Classification of 1950	Type Classification of the Bra National Economy	anches of the
Industry	Industry (except railroad shophonograph-record production, ified production activities	ps); film studios, among other unclass.
Agriculture	Agriculture	are the sale at these
Forestry	Forestry	ego saat saati ka ka j
Construction	Construction (except railroad	right=of-way)
Transport	Transport (including railroad and shops), communications	right-of-way
Trade Fig. 22 - 22 - 23 - 24 - 25 - 25 - 25 - 25 - 25 - 25 - 25	Trade and public feeding, pur technical supply, communal ec- ing establishments); housing lodging establishments) amon duction activities: scrap col	onomy (part: lodg- economy (part: g unclassified pro-
Finance and insurance	Finance and insurance	e lating some property
Public service	Science and research, communa health and social welfare, ed enlightenment, physical train tion, courts, defense, social among unclassified production lishing, unclassified nonproduction	ucation, culture, ing, administra- organizations; activities: pub-
Personal and house- hold services	Conmunal services (part), hou	sing economy (part)

Table 3-8: Households, by Number of Residing Persons.

Table 3-9: Households, by Number of Residing Children up to 15 Years.

The term 'household' refers to a group of persons living together and having common finances, or an individual living by himself.

Table 3-10: Class Composition of Population.

The groups "JZD members" and "independent farmers" do not include those members of agricultural households who are permanently employed in other branches of the national economy and their family members.

Page 54, Table 3-1.
OBYVATELSTVO PODLE SCITANI LIDU

Page 54, Table 3-1.
POPULATION ACCORDING TO CENSUS

(Dnesni statni Uzemi)

(Present-day national territory)

Datum scitani lidu

Date of census

Pocet obyvatelstva

Number of population

Hustota obyvatelstva na 1 km²

Density of population per square kilometer

Prumerny rocni prirustek (+), ubytek (-) v obdobi mezi scitanimi lidu na 1000 obyvatel Average annual increment (+) or loss (-) in period between censuses, per 1,000 of population

CSR

Czechoslovakia

CK

Czech Lands

S

Slovakia

1. Estimate.

- 2. In the Czech Lands the census dates from 22 May 1947; in Slovakia, the civilian census is from 4 October 1946.
- 3. From 1931-1950; average annual increment in the Czech Lands between 1947 and 1950 was +5.6%.

Page 54, Table 3-2.
POCET OBYVATELSTVA PODLE POHLAVI

Page 54, Table 3-2. POPULATION, BY SEX

(Stav ke konci roku)

(As of the end of the year)

Rok

Year

CSR

Czechoslovakia

Ceske kraje

Czech Lands

Slovensko

Slovakia

z toho zeny

celkem total women, of total women, of total

Page 55, Table 3-3a. VEKOVE SLOZENI OBYVATELSTVA V ROCE AGE COMPOSITION OF POPULATION IN 1950 -- CESKOSLOVENSKA REPUBLIKA

Page 55, Table 3-3a. 1950 -- CZECHOSLOVAK REPUBLIC

Vekova skupina

Age group

Celken

Total

Rodinny stav

Family status

svobodni svobodne

single

Note that we married the product of the second second to the second seco

ovdoveli ovdovele

widowed widowed

rozvedeni rozvedene divorced

neudano

unknown

(zen)

Na 1000 zen (muzu) pripadlo muzu Number of women (men) per 1,000 men

(women)

MUZI

men

ZENY

women

95 a vice

95 and more

1. The upper part of the table gives the number of men per 1,000 women; the lower part the number of women per 1,000 men.

Page 56, Table 3-3b. VEKOVE SLOZENI OBYVATELSTVA V ROCE 1950 -- CESKE KRAJE

Page 56, Table 3-3b. AGE COMPOSITION OF POPULATION IN 1950 -- CZECH LANDS

Vekova skupina

Age group

Celkem

Total

Rodinny stav

Family status

svobodni svobodne

single

zenati vdane

narried

ovdoveli ovdovele

widowed

rozvedeni rozvedene

divorced

neudano

unknown

Na 1000 zen (muzu) pripadlo muzu (zen)

Number of women (men) per 1,000 men

(women)

MUZI

men

ZENY

women

95 a vice

95 and more

1. The upper part of the table gives the number of men per 1,000 women; the lower part the number of women per 1,000 men.

Page 57, Table 3-3c. VEKOVE SLOZENI OBYVATELSTVA V

ROCE 1950 -- SLOVENSKO

Page 57, Table 3-3c.
AGE COMPOSITION OF POPULATION IN

1950 -- SLOVAKIA

Vekova skupina

Age group

Celkem

Total

Rodinny stav

Family status

svodobni svobodne

single

zenati vdane

married

ovdoveli ovdovele

widowed

rozvedeni rozvedene

divorced

neudano

unknown

Page 58, Table 3-4. VEKOVE SLOZENI OBYVATELSTVA V LETECH 1955-1957

Page 58, Table 3-4.

AGE COMPOSITION OF POPULATION IN

1955-1957

(Stav koncem roku)

(As of end of year)

Vekova skupina

Age group

Czechoslovakia CSR Czech Lands CK Slovakia S nen MUZI women ZENY 85 and nore 85 a vice Total Celken Page 59, Table 3-5. Page 59, Table 3-5. NATIONALITY OF POPULATION NARODNOST OBYVATELSTVA Uzeni Territory Year Rok Total of population present Uhrn pritomneho obyvatelstvo Nationality Narodnost Czech ceska Slovak slovenska Ukrainian and Russian ukrajinska a ruska Polish polska German nenecka Hungarian madarska Other ostatni unknown neudana absolute number absolutni pocet in percent v procentech Czechoslovakia CSR Czech Lands

Slovakia

CK

S

1. Estimate as of 1 January 1958, residing population.

Page 59, Table 3-6. ROZDELENI OBYVATELSTVA PODLE VELIKOSTNICH SKUPIN OBCI

Velikostni skupiny obci podle poctu pritomnych obyvatel

Ceske kraje

Slovensko

skupine v roce

absolutni pocet v tisicich

50 000 a vice

v procentech

Celken

Page 59, Table 3-6. BREAKDOWN OF POPULATION, BY SIZE GROUPS OF OBECES

Size groups of obeces, by number of population present

Czechoslovakia

Czech Lands

Slovakia

Pocet obyvatel v uvedene Number of population in particular group, in year

absolute number, in thousands

50,000 and above

in percent

*Administrative state of obeces during census, i.e., as of 15 February 1921, 1 December 1930, and 1 March 1950.

1. Estimate as of 1 July 1957, residing population.

Page 60, Table 3-7. OBYVATELSTVO PRISLUSNE K HOSPO-DARSKYM ODVETVIM PODLE VELIKOST-NICH SKUPIN OBCI V ROCE 1950

Velikostni skupiny obci podle poctu pritomnych obyvatel

Z 1000 obyvatel v uvedene velikostni skupine prisluselo k hospodarskenu odvetvi

prumysl a vyrobni remesla

zemedelstvi, lesnictvi a rybarstvi

Page 60, Table 3-7. POPULATION BELONGING TO ECONOMIC BRANCHES, BY SIZE GROUPS OF OBECES, IN 1950

Size groups of obeces, by number of inhabitants present

Number of inhabitants in particular size group belonging to economic branch, per 1,000

industry and production artisanry

agriculture, forestry, and fishing

tall and the construction was a secretarily a stavebnictvi The state of the s obchod a peneznictvi gradient of the same verejne sluzby osobni a domaci sluzby personal and domestic services sti a persons with no economic activity, or with economic branch not given osoby bez vydel. cinnosti a hosp. odvetvi neudano Czechoslovak Republic Ceskoslovenska republika at Paradiana Profession Czech Lands datum particular de profession de profession de la company de la Carrier States Slovensko Slovakia - National Carlot and Carlot 100,000 and above 100 000 a vice Total Celken St. William Hospi Control of the second Page 61, Table 3-8. Page 61, Table 3-8. HOUSEHOLDS, BY NUMBER OF RESIDING DOMACNOSTI PODLE POCTU PERSONS BYDLICICH OSOB 医三氏膜管 有点的原始性的 斯林维罗斯特英语 经证明的 化二十二烷酸 Territory And Adams of the Control o Uzemi of the \hat{G} in the \mathbf{Year} . We have $\hat{\mathbf{Y}}$ in \hat{G} and \hat{G} Rok Total Celken Number of households z nich bylo domacnosti s of above, nousenous, pocten bydlicich osob ber of residing persons total celken The first the first state of the state of th The state of the state of and nore to the state of the st absolute number absolutni pocet was in a common plant. in percent v procentech The second of the companies of the second of

CSR

Czechoslovakia

CK

Czech Lands

S

Slovakia

*The number of households in Czechoslovakia from 1950 through 1958 is estimated, as of the end of the year, as follows: 1950: 3,709,000; 1951: 3,781,000; 1952: 3,834,000; 1953: 3,872,000; 1954: 3,912,000; 1955: 3,954,000; 1956: 4,011,000; 1957: 4,036,000; 1958: 4,073,000.

Page 61, Table 3-9.
DOMACNOSTI PODLE POCTU BYDLICICH
DETI DO 15 LET V ROCE 1950

Page 61, Table 3-9. HOUSEHOLDS, BY NUMBER OF RESIDING CHILDREN UP TO 15 IN 1950

Uzemi

Territory

Pocet domacnosti

Number of households

z nich bylo domacnosti s pocten deti do 15 let of above, households, with number of children up to 15

celken

total

7 a vice

7 and more

absolutni pocet

absolute number

v procentech

in percent

CSR

Czechoslovakia

CK

Czech Lands

S

Slovakia

Page 61, Table 3-10. TRIDNI SLOZENI OBYVATELSTVA Page 61, Table 3-10. CLASS COMPOSITION OF POPULATION

Socialni skupiny

Social groups

Pocet obyvatelu prislusnych k socialni skupine

Number of population belonging to social group

absolutne

absolute

v %

in %

Clenove JZD III. a IV. typu

drobni a stredni nediun-sized

Drobni zivnostnici a remeslnici Small businessmen and artisans

1. Estimate as of 31 December 1958.

Page 62, Table 3-11. Page 62, Table 3-11. k 1. I. 1959 Application of

Mesto

Pocet obyvatelu

1. Preliminary data.

Delnici a ostatni zamestnanci - Laborers and other employees, total

JZD members, types III and IV

Ostatni druzstevnici Other cooperative members

Jednotlive hospodarici rolnici Independent farmers, small and

garan karistan to the control of the Kapitaliste (kulaci, podnika- Capitalists (kulaks, entrepreneurs, tele, rentieri) rentiers)

MESTA S 10 000 A VICE OBYVATELI CITIES WITH 10,000 AND MORE POPULA-PODLE ADMINISTRATIVNIHO STAVU TION AS OF ADMINISTRATIVE STATUS OF 1 JANUARY 1959

the second of the second

City 化化工物理 计图

and the second of the second

Read Start

Number of population May Book as a second

and the state of t

4. MOVEMENT OF POPULATION

The natural movement of the population at present is determined by individual census lists which are kept by the national committee responsible concerning each wedding, the birth of children, and the death of persons. Data on divorces are kept by the courts.

Data are processed by the residence of brides, of mothers (for births), and residence of persons dying.

Statistics on the mechanical movement of the population are kept for changes resulting from moving, both for moving within the country (internal movement) and for moving across the national frontier (international movement). (Footnote: Moving is considered as the change of permanent residence in moving from one obec to another. Moving within the territory of one and the same obec is not considered statistically, except moving within the cities of Prague, Brno, Ostrava, and Bratislava. This movement between city obvods is not included in the data on internal movement.)

The data in the retrospective tables deal with the processes of reproduction and movement of the population within Czechoslovakia, and include the territory of the country in the particular year, although they do not include Carpathian Ruthenia for prewar years. This means that the data for 1919-1937 concern the movement of the population on the territory as of 1937, without Carpathian Ruthenia, except for 1919 and 1920, for which there are no data for some parts of Valticko, Vitorazsko, Hlucinsko, and other obeces whose membership in Czechoslovakia was in doubt. Beginning in 1945 the data do not include the movement of population for the obeces which passed from eastern Slovakia to the Soviet Union. Beginning in 1947, however, the data include movements for the three obeces across the river from Bratislava, which passed to Czechoslovakia by treaty with Hungary.

Demographic data concern the population which resides permanently on the territory of the Republic regardless of actual nationality. Marriages, births, and deaths of our citizens abroad, even if their permanent residence is in Czechoslovakia, are not included in the data.

Notes on the tables:

Table 4-1: Natural Movement of the Population.

Children, beginning in 1953, are only those fetuses weighing 1,000 grams and more, and measuring 35 centimeters and more, whose gestation lasted at least 28 weeks. But fetuses which do not meet these three conditions, but which were born alive and lived at least 24 hours, are also considered as children, regardless of the subsequent length of life.

Also, children are those fetuses which, regardless of survival, were born of multiple births of which at least one child met the above conditions. In this case the other fetuses (which under other circumstances would be considered as abortions) are considered children, are registered, and are processed statistically. If such a fetus is born alive and dies later, its death is registered as the death of a child and is considered as such statistically. Entraged that have been the been at the first

This definition has changed the indexes of stillbirth and infant mortality, whereas this change had no effect on the birth, live-birth, and over-all death rates (cf. Table 4-10).

The mean population is the number of inhabitants as of 1 July of र कर्ष स्थान समेरात्राच्या ६ वर्ष हो। शिष्ठक र त्रिकति एवर त्रिक्ष । विद्याहर १५०० करिकालक र वेट करिका के एक विद्याहर है है कि व्यक्ति है है है। the particular year.

Table 4-18: Reported Abortions and Abortion Index.

Abortions are the completions of those pregnancies which lasted less than 28 weeks and in which the fetus weighs less than 1,000 grams and measures less than 35 centimeters, wherein the fetus was not born alive or did not live 24 hours. The data presented contain only the number of recorded abortions which occurred either in institutions or which were subsequently cared for by a physician or an obstetric assistant and were reported. intigas a company is the

Table 4-25: Deaths, by Classes of Causes of Deaths.

In Czechoslovakia the International Statistical Classification of Illnesses, Injuries, and Causes of Death (International Statistical Classification 1948) for 1949 is used. Unlike the Statistical Yearbook for 1957, the data have not been adapted to the classification used in 1937, but individual classes correspond precisely to the International Statistical Classification 1948. The symbols 763 -- Infant inflammation of the lungs, and 764 -- Infant diarrhea, are thus included in Class XV: "Illnesses of the Very Young".

Tables 4-26 through 4-31: Internal and International Movement. na make ki bisa ki ngalika balingan di bibing

The data on movement include the movements of foreigners only since the middle of 1954; this explains the increase in the volume of international migration.

Page 64-65, Table 4-1. PRIROZENY POHIB OBIVATELSIVA V NATURAL MOVIMENT NOVIEW OF THE PRINCES OF THE PRINCE OF

Page 64-65, Table 4-1. PRIROZENY POHYB OBYVATELSTVA V NATURAL MOVEMENT OF POPULATION IN

Prumer let, rok Average of year(s)

Average number of population Stredni stav obyvatelstva Marriages Snatky Divorces Rozvody Births Narozeni live zive dead total celkem of these z nich outside of marriage mimo manzelstvi in institutions v ustavech Deaths Zemreli total uhrnem of these, less than one year old z nich do l roku total celkem of these, less than 28 days old z toho do 28 dnu Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovakia Slovensko 1. In years 1920-1929, up to one month old. Natural increment Prirozeny prirustek Marriages Snatky Live births Zive narozeni Deaths Zemreli per 1,000 inhabitants na 1000 obyvatelu

Mrtvorozenost

ze 100 narozenych se narodilo

Rozvody na 100 snatku

Kojenecka umrtnost

Novorozenecka umrtnost

Page 66, Table 4-2. POHYB OBYVATELSTVA PODLE KRAJU V ROCE 1957

Uzemi, kraj

Snatky

Rozvody

Zive narozeni

Zemreli

celkem

z toho

do 1 roku

do 28 dnu

Prirozeny prirustek

Stehovani

Pristehovali

Vystehovali

Prirustek stehovanim

CSR

Ceske kraje

Slovensko

Stillbirths

Born, of 100 births

Divorces per 100 marriages

Infant mortality

Mortality of newborn children

Page 66, Table 4-2.
MOVEMENT OF POPULATION, BY KRAJS, IN 1957

Territory, kraj

Marriages

Divorces

Live births

Deaths

total

of total

up to one year old

up to 28 days old

Natural increment

Movement

Arrivals

Departures

Increment by movement

Czechoslovakia

Czech Lands

Slovakia

2. Ceskobudejovicky
3. Plzensky
4. Karlovarsky
5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky 11. Olomoucky

Diatislavy)
15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky 19. Presovsky

Page 66, Table 4-2.

ROCE 1956

Dokonceni

Uzemi, kraj

Stredni stav obyvatelstva

Snatky

Rozvody

Zive narozeni

Zemreli

Prirozeny prirustek

na 1000 obyvatel

Kojenecka umrtnost

la. Capital city, Prague

la. Hlavni mesto Praha
lb. Prazsky (mimo hl. m. Prahu)
lb. Prague Kraj (except city of Prague)
2. Ceskobudejovicky
2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

11. Olomoucky
12. Gottwaldovsky
12. Gottwaldov
13. Ostravsky
14a. Mesto Bratislava
14a. Bratislava -- city
14b. Bratislavsky (mimo m.
14b. Bratislava Kraj (except city of Bratislava)

Bratislava)
15. Nitra
16. Banska Bystrica
17. Zilina
18. Kosice

19. Presov

Page 66, Table 4-2. POHYB OBYVATELSTVA PODLE KRAJU V MOVEMENT OF POPULATION, BY KRAJS, IN

1956

Conclusion

Territory, kraj

Average number of population

Marriages

Divorces

Live births

Deaths

Natural increment

per 1,000 inhabitants

Rozvody na 100 snatku Divorces per 100 marriages

Infant mortality

Novorozenecka umrtnost

Pristehovali

Vystehovali

Prirustek stehovanim

na 1000 obyvatel

CSR

Ceske kraje

Slovensko

ls. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky
13. Ostravsky

14a. Mesto Bratislava 14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 67, Table 4-3. POHYB OBYVATELSTVA PODLE KRAJU V

ROCE 1958

(Predbezne udaje)

Uzemi, kraj

Mortality of newborn children

Arrivals

Departures

Increment by movement

per 1,000 inhabitants

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

1b. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

. usti 6. Liberec 7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14a. Bratislava -- city 14b. Bratislava Kraj (except city of Bratislava) 15. Nitra 16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 67, Table 4-3.

MOVEMENT OF POPULATION, BY KRAJS, IN

(Preliminary data)

Territory, kraj

Snatky Rozvody Live births Zive narozeni Deaths Zemreli celkem A SANTA TABLE STATE OF A z toho up to one year old do 1 roku up to 28 days old do 28 dnu Natural increment Prirozeny prirustek Movement Stehovani Arrivals Pristehovali Departures Vystehovali Increment by movement Prirustek stehovanim Czechoslovakia CSR Czech Lands Ceske kraje Slovakia Slovensko la. Capital city, Prague la. Hlavni mesto Praha 1b. Prague Kraj (except city of lb. Prazsky (mimo hl. m. Prahu) Prague) 2. Ceske Budejovice 3. Plzen 2. Ceskobudejovicky 3. Plzensky 4. Karlovy Vary 4. Karlovarsky 5. Usti 5. Ustecky 6. Liberec 6. Liberecky 7. Hradec Kralove 7. Hradecky 8. Pardubice 8. Pardubicky 9. Jihlava Jihlavsky 10. Brno 10. Brnensky 11. Olomouc 11. Olomoucky 12. Gottwaldov 12. Gottwaldovsky 13. Ostrava 13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 67, Table 4-3.

POHYB OBYVATELSTVA PODLE KRAJU V

ROCE 1957

(Predbezne udaje)

Dokonceni

Uzemi, kraj

Stredni stav obyvatelstva

Snatky

Rozvody

Zive narozeni

Zemreli

Prirozeny prirustek

na 1000 obyvatel

Rozvody na 100 snatku

Kojenecka umrtnost

Novorozenecka umrtnost

Pristehovali

Vystehovali

Prirustek stehovanim

na 1000 obyvatel

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 67, Table 4-3.

MOVEMENT OF POPULATION, BY KRAJS, IN

1957

(Preliminary data)

Conclusion

Territory, kraj

Average number of population

Marriages

Divorces

Live births

Deaths

Natural increment

per 1,000 inhabitants

Divorces per 100 marriages

Infant mortality

Mortality of newborn children

Arrivals

Departures

Increment by movement

per 1,000 inhabitants

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

1b. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

15. Nitriansky
16. Renali 16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 68, Table 4-4.

SNOUBENCI PODLE RODINNEHO STAVU

Rok

Puvodni rodinny stav zenicha

Puvodni rodinny stav nevesty

svobodna

ovdovela

rozvedena

Celkem

Absolutni udaje

Czechoslovakia

Czech Iands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 68, Table 4-4.

ENGAGED PERSONS, BY MARITAL STATUS

Year

Original marital state of groom

Original marital state of bride

single

widowed

divorced

Total

Absolute data

Ceskoslovenska republika Czechoslovak Republic
Ceske kraje Czech Lands
Slovensko Slovakia

Relativni udaje Relative data

svobodny single

ovdovely widowed [man]

rozvedeny divorced

celkem total

Page 68, Table 4-5.

SNATKY PODLE MESICU

Page 68, Table 4-5.

MARRIAGES, BY MONTHS

Mesic Month

Ceskoslovenska republika Czechoslovak Republic

Ceske kraje

Slovensko

Celkem Total

1. Preliminary data.

Page 69, Table 4-6.

SNOUBENCI PODLE VEKU A RODINNEHO

STAVU V ROCE 1957

Page 69, Table 4-6.

ENCAGED PERSONS, BY AGE AND MARITAL

STATUS IN 1957

Rodinny stav Marital status

z grooms

n brides

Celkem Total

Vek

Ceskoslovenska republika Czechoslovak Republic

Ceske kraje

Slovensko

Slovakia

Svobodni, svobodne

Single

Ovdoveli, Ovdovele

Widowed

Rozvedeni, Rozvedene

Divorced

1. z = grooms.

2. n = brides.

Page 70, Table 4-7. SNATKY V ROCE 1957 PODLE VZAJEMNEHO VEKU SNOUBENCU Page 70, Table 4-7.
MARRIAGES IN 1957 BY AGES OF PARTNERS

Vek zenichu

Age of grooms

Celkem

Total

Vek nevest

Age of brides

do 18

up to 18

60 a vice

60 and over

Page 70, Table 4-7. SNATKY V ROCE 1957 PODLE VZAJEMNEHO VEKU SNOUBENCU Page 70, Table 4-7.
MARRIAGES IN 1957 BY AGES OF PARTNERS

Dokonceni

Conclusion

Vek zenichu

Age of grooms

Vek nevest

Age of brides

Celkem

Total

do 18

up to 18

60 a vice

60 and over

Page 71, Table 4=8. SNATKY, ZANIKIA MANZELSTVI A BILANCE MANZELSTVI Page 71, Table 4-8.
MARRIAGES, MARRIAGES DISSOLVED, AND
MARRIAGE BALANCE

Rok

Year

Marriages Snatky Morriages dissolved Manzelstvi zanikla by divorce rozvodem y water by death umrtim of the husband zenateho muze of the wife vdane zeny nessent se ase**total** celkem Net increment of marriages Cisty prirustek manzelstvi Cisty prirustek manzelstvi Net increment of marriages per 1,000 inhabitants na 1000 obyvatel Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovakia Slovensko Page 72, Table 4-9. Page 72, Table 4=9. DIVORCES IN 1957 ROZVODY V ROCE 1957 Uzemi, pohlavi Divorces, by Rozvody podle a) dokonceneho veku manzelu a) age of partners

Territory, sex Total unknown

Czechoslovakia CSR

Czech Lands CK

Slovakia S

Celkem

nezn.

muzi

women zeny

- b b) delky trvani manzelstvi
 do l roku
 - rok, roky, let
 - c) poctu deti vzeslych z
 manzelstvi a zijicich
 bezdetni manzele
 manzele s detmi
 - dite, deti
 - d) drivejsiho rodinneho stavu
 - oba svobodni
 - svobodny rozvedena
 - svobodny vdova
 - rozvedeny svobodna
 - vdovec svobodna
 - oba rozvedeni
 - rozvedeny vdova
 - vdovec rozvedena
 - oba vdovci
 - Svobodni celkem
 - e) rozdílu veku
 - s rozdilnym vekem celkem
 - necely rok
 - rok, roky, let
 - nezn.

- b) duration of marriage
- up to 1 year
- year, years
- c) number of living children
 - from marriage
 - childless marriages
 - marriages with children
 - child, children
 - d) former marital state
 - both single
 - man single, woman divorced
 - man single, widow
- man divorced, woman single
 - widower, woman single
- both divorced
 - man divorced, widow
 - widower, woman divorced
 - both widowed
 - Total single
 - e) age difference
 - total with age difference
 - less than one year
 - year, years
 - unknown

Husband older Muz starsi Wife older Zena starsi Page 73, Table 4-10a. Page 73, Table 4-10a. NAROZENI V MANZELSTVI A MIMO MAN- BIRTHS, WITHIN AND WITHOUT MARRIAGE, BY SURVIVAL AND SEX ZELSTVI PODLE VITALITY A POHLAVI (Absolute data) (Absolutni udaje) Year Rok Live births Zive narozeni total celkem within marriage v manzelstvi without marriage mimo manzelstvi boys chlapci girls devcata Stillbirths Mrtve narozeni Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovakia Slovensko Page 73, Table 4-10b. Page 73, Table 4-10b. NAROZENI V MANZELSTVI A MIMO MAN- BIRTHS, WITHIN AND WITHOUT MARRIAGE, BY SURVIVAL AND SEX ZELSTVI PODLE VITALITY A POHLAVI (Relative data) (Relativni udaje)

Year Rok

Z 1000 narozenych se narodilo Stillbirths, per 1,000 births mrtve Service Control of the Service &

total celkem

within marriage v manzelstvi

\$ 17 mg - 1, 2, 2, 1

without marriage mimo manzelstvi

Z 1000 [sic] narozenych se Born without marriage, per 100 births narodilo mimo manzelstvi Boys born, per 1,000 girls Na 1000 navozenych devcat se narodilo chlapcu . total celkem among live births u zive narozenych among stillbirths u mrtve narozenych Czechoslovakia Ceskoslovensko Czech Lands Ceske kraje Slovakia Slovensko Page 74, Table 4-11. Page 74, Table 4-11. LIVE BIRTHS, BY AGE OF MOTHER ZIVE NAROZENI PODLE VEKU MATKY Age of mother Vek matky Number of live births Pocet zive narozenych Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovensko Slovakia up to 15 do 15 unknown neudano Celkem Total Page 74, Table 4-12. Page 74, Table 4-12. LEGITIMATE LIVE BIRTHS, BY LENGTH OF MANZELSKY ZIVE NAROZENI PODLE

DELKY TRVANI MANZELSTVI

Delka trvani manzelstvi

Pocet manzelsky zive narozenych

MARRIAGE

Duration of marriage

Number of legitimate live births

Ceskoslovenska republika	Czechoslovak Republic	
Ceske kraje	Czech Londs	
Slovensko	Slovakia	
do 1 roku	up to one year	
1 rok	one year	
let Salar Manager (
20 a vice let	20 years and more	·3. (
	unknown	
Celken	Total	::
Page 75, Table 4-13. ZIVE NAROZENI PODLE VEKU MATKY A PORADI NAROZENYCH V ROCE 1957	Page 75, Table 4-13. LIVE BIRTHS, BY AGE OF MOTHER AND ORDER OF BIRTHS, IN 1957	:14:
Vek matky	Age of mother	
Zive narozeni celkem	Live births, total	101
Poradi zive narozenych	Order of live births	• •
neudano	unknown	
Ze 100 zive narozenych s udanym poradim bylo v poradi	Of 100 live births, with known order, number in each order group	
Ceskoslovenska republika	Czechoslovak Republic	i įv
Ceske kraje	Czech Lands	, : .
Slovensko	Slovakia	4
do 15 50 a vice	up to 15 50 and above	
neudan	unknown	
	- Total	Ø.A

Page 76, Table 4-14. CISTA SPECIFICKA PLODNOST

Page 76, Table 4-14. NET SPECIFIC FERTILITY

Vek matky

Age of mother

Pocet zive narozenych deti na 1000 zen prislusne vekove skupiny

Number of live births per 1,000 women in particular age group

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Celken

Total

1. Including children of mothers less than 15 years old.

2. Number of all live births per 1,000 women between 15 and 49 years old.

Page 76, Table 4-15. ZIVE NAROZENI PODLE MESICU Page 76, Table 4-15. LIVE BIRTHS, BY MONTHS

Mesic

Month

·

Ceskoslovenska republika Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Celkem

Total

1. Preliminary data.

Page 77, Table 4-16.

NAROZENI PODLE VITALITY, POHLAVI,
PORODNI VAHY A DELKY V ROCE 1957

Page 77, Table 4-16.

BIRTHS, BY SURVIVAL, SEX, BIRTH,
WEIGHT AND LENGTH, IN 1957

Porodni vaha v g

Birth weight, in grams

Porodni delka v cm

Birth length, in centimeters

Ceskoslovenska republika Czechoslovak Republic

Ceske kraje

Czech Lands

Slovakia Slovensko live zive stillbirths artve boys girls đ Birth weight Porodni vaha Birth length Porodni delka up to 36 do 36 55 and above 55 a vice neudano Celkem 1. ch = boys2. d = girls. Page 77, Table 4-17. Page 77, Table 4-17. BIRTHS OF TWINS AND TRIPLETS, BY SEX PORODY DVOJCAT A TROJCAT PODLE POHLAVI Sex and survival of births Pohlavi a vitalita narozenych Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovakia Slovensko Number of double births Pocet porodu dvojcat of above, live births z nich zive narozenych deti

2 girls

2 chlapci

chlapec a devce

2 devcata

2 boys

one boy and one girl

Number of triple births Pocet porodu trojcat of above, live births z nich zive narozenych deti to part the control of boys 3 chlapci 2 boys and one girl 2 chlapci a devce one boy and 2 girls chlapec a 2 devcata 3 girls 3 devcata Page 78, Table 4-18. Page 78, Table 4-18. REPORTED ABORTIONS AND ABORTION INDEX HIASENE POTRATY A POTRATOVY INDEX Rok Number of abortions reported Pocet hlasenych potratu Z 1000 hlasenych ukonceni teho-Number of abortions per 1,000 reported terminations of pregnancy tenstvi pripadalo na potraty Abortions reported per 100 children Na 100 narozenych deti pripadalo born hlasenych potratu Czechoslovakia CSR Czech Lands CK Slovakia S Page 78, Table 4-19. Page 78, Table 4-19. STREDNI DELKA ZIVOTA (e) MEAN LONGEVITY (e) (Vek, jehoz se pravdepodobne dozi-(The age to which a newborn boy or girl will probably live) je novorozeny chlapec nebo divka) Period of time Obdobi Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovakia Slovensko Men Muzi Women

Zeny

Page 78, Table 4-20. ZEMRELI PODLE MESICU

Mesic

Ceskoslovenska republika

Ceske kraje

Slovensko

Celkem

1. Preliminary data.

Page 79, Table 4-21.
ZEMRELI KOJENCI PODLE POHLAVI
A STARI

Stari pri umrti

celkem

chlapci

devcata

Pocet zemrelych kojencu

Do 24 hodin

den

Do 7 dnu

dnu, dny

28 dnu - 1 mesic

mesice, mesicu

Do 1 roku

Na 1000 zive narozenych

CSR

Ceske kraje

Page 78, Table 4-20. DEATHS, BY MONTHS

Month

Czechoslovak Republic

Czech Lands

Slovakia

Total

Page 79, Table 4-21.
DEATHS OF NURSING CHILDREN, BY SEX
AND AGE

Age at death

total

boys

girls

Number of deaths of nursing children

Up to 24 hours

day

Up to 7 days

days

28 days - one month

months

Up to one year

Per 1 000 live births

Czechoslovakia

Czech lands

Slovensko

Page 80, Table 4-22. DETSKA UMRTNOST

Rok

Pocet zemrelych na 100 000 zijicich deti ve veku

1-4 roky

5-9 let

CSR

CK

S

Page 80, Table 4-23a.

SPECIFICKA UMRTNOST -- CESKOSLOVENSKA REPUBLIKA

Vekova skupina

Pocet zemrelych na 1000 zijicich Number of deaths p prislusne vekove skupiny in each age group

MUZI

ZENY

85 a vice

Celkem

Page 81, Table 4-23b.
SPECIFICKA UMRTNOST -- CESKE
KRAJE, SLOVENSKO

Vekova skupina

Pocet zemrelych na 1000 zijicich prislusne vekove skupiny

Ceske kraje

Slovaķia

Page 80, Table 4-22. CHILD MORTALITY

Year

Number of deaths per 100,000 living children, in age group:

1-4 years

5-9 years

Czechoslovakia

Czech Lands

Slovakia

Page 80, Table 4-23a.

SPECIFIC MORTALITY -- CZECHOSLOVAK
REPUBLIC

Age group

Number of deaths per 1,000 living in each age group

Men

Women

85 and above

Total

Page 81, Table 4-23b. SPECIFIC MORTALITY -- CZECH LANDS, SLOVAKIA

Age group

icich Number of deaths per 1,000 living in each age group

. Czech Lands

Slovensko

Muzi

Zeny

85 a vice

Celkem

Page 82 and 83, Table 4-24. ZEMRELI PODLE MALEHO SEZNAMU PRICIN SMRTI

Znak Maleho seznamu

Pricina smrti (MSK 1948)

Znak podrobneho seznamu

Ceskoslovenska republika

Ceske kraje

Slovensko

Pocet zemrelych

Umrtnost na 1 000 000 obyvatel

Struktura umrtnosti (v promile)

Tuberkuloza dychaciho ustroji

Tuberkuloza, ostatni formy

Prijice a jeji nasledky

Brisni tyfus

Uplavice, vsechny druhy

Zaskrt

Slovakia

Men

Women

85 and above

Total

Page 82 and 83, Table 4-24. DEATHS ACCORDING TO SMALL LIST OF CAUSES OF DEATH

Symbol in Small List

Causes of death (International Stastatical Classification 1948)

Symbol in detailed list

as the training Czechoslovak Republic

Czech Lands

Slovakia

Number of deaths

Mortality per 1,000,000 inhabitants

Structure of mortality (per mil)

Tuberculosis of the respiratory tract

Tuberculosis, other forms

Syphilis and its consequences

Typhoid

Dysentery, all types

Spala a streptokokova angina Scarlet fever and streptococcal angina

Diphtheria

Davivy kasel Meningokokove nakazy Prudka detska obrna Spalnicky Skvrnivka a jine rickettsiosy Stridavka Vsechny ostatni nemoci prenosne a cizopasne Nezhoubne novotvary a novotvary

Zhoubne novotvary

neurcene povahy Uplavice cukrova

Chudokrevnost

Cevni poruchy centralniho nervstva

Zanet plen mozkomisnich

Prudka reumaticka onemocneni Vlekle reumaticke nemoci srdce

Arterioskleroza a degener. nem. srdce

Jine nemoci srdce

Vysoky krevni tlak s onemoc. srdce

Vysoky krev. tlak bez postizeni srdce

Chripka

Zanet plic

Zanet prudusek

"Emetic" cough

Meningococcal diseases

Acute infantile paralysis

Measles

Rocky Mountain spotted fever and other rickettsioses

Undulant fever

All other communicable and parasitic diseases

Malignant neoplasms

Non-malignant neoplasms and neoplasms of undetermined nature

Glycosuria

Anemia

Vascular disorders of the central nervous system

Meningitis

Acute rheumatic diseases

Chronic rheumatic heart disease

Arteriosclerosis and degenerative heart diseases

Other heart diseases

High blood pressure with heart disease

High blood pressure without cardiac complications

Influenza

Inflammation of the lungs

Bronchitis

Zaludecni a dvanacternikovy vred	Gastric and duodenal ulcer
Zanet cervu	Appendicitis
Nepruchodnost strev a kyly	Intestinal stoppages and hernias
Zanet zaludku, dvanacterniku a strev	Inflammation of the stomach, duo- denum, and intestines
Jaterni cirhoza	Liver cirrhosis
Zanety ledvin	Inflammation of the kidneys
Zbytneni prostaty	Hypertrophy of the prostate
Komplikace v tehotenstvi, pri porodu a sestinedeli	Complications in pregnancy, birth, and post-partum
Vrozene vady vyvojove	Congenital developmental defects
Poraneni pri porodu, asfyxie	Birth injury, asphyxia
Infekce novorozencu	Infection of the newborn
Jine nemoci novorozencu a nedonosenych	Other diseases of the newborn and premature
Starecka seslost bez zminky o psychoze a chorobne priznaky	Senility without psychosis or disease symptoms
Vsechny ostatni nemoci	All other diseases
Urazy motorovymi vozidly	Injuries from motor vehicles
Vsechny ostatni zevni priciny	All other external causes
Celkem	Total Andrews Communication of the Communication of
The symbols B 5 (cholera 043), 1 pox 084) are not found.	B 11 (plague 058) and B 13 (small-
Page 84, Table 4-25. ZEMRELI PODLE TRID PRICIN SMRTI	Page 84, Table 4-25. DEATHS, BY CLASSES OF CAUSES OF DEATH
Tridy pricin smrti Mezinarodni statisticke klasifikace 1948	Classes of causes of death, International Statistical Classification, 1948
Ceskoslovenska republika	Czechoslovak Republic

A Same of the Same

Ceske kraje	Czech Lands
Slovensko	Slovakia
Pocet zemrelych	Number of deaths
Umrtnost na 100 000 obyvatel	Death rate per 100,000 inhabitants
Struktura umrtnosti (v promile)	Structure of death rate (per mil)
I. Nemoci infekcni a parazitarni	I. Infectious and parasitic diseases
II. Novotvary	II. Neoplasms
III. Alergie, nemoci zlaz a vymeny	III. Allergies, glandular and meta- bolic diseases
IV. Nemoci krve a krvotvorne tkane	IV. Diseases of the blood and hematopoietic tissue
V. Dusevni poruchy	V. Mental disorders
, , , , , , , , , , , , , , , , , , , 	VI. Diseases of the nerves and sense
	organs
	organs
	VII. Diseases of the vascular organs
VII. Nemoci ustroji cevniho VIII. Nemoci ustroji dychaciho	VII. Diseases of the vascular organs VIII. Diseases of the respiratory
VII. Nemoci ustroji cevniho VIII. Nemoci ustroji dychaciho	VII. Diseases of the vascular organs VIII. Diseases of the respiratory organs IX. Diseases of the digestive organs
VII. Nemoci ustroji cevniho VIII. Nemoci ustroji dychaciho IX. Nemoci ustroji traviciho X. Nemoci ustroji mocoveho a	VII. Diseases of the vascular organs VIII. Diseases of the respiratory organs IX. Diseases of the digestive organs
VII. Nemoci ustroji cevniho VIII. Nemoci ustroji dychaciho IX. Nemoci ustroji traviciho X. Nemoci ustroji mocoveho a pohlavniho	VII. Diseases of the vascular organs VIII. Diseases of the respiratory organs IX. Diseases of the digestive organs X. Urogenital diseases
VII. Nemoci ustroji cevniho VIII. Nemoci ustroji dychaciho IX. Nemoci ustroji traviciho X. Nemoci ustroji mocoveho a pohlavniho XI. Porody a komplikace XII. Nemoci kozni	VII. Diseases of the vascular organs VIII. Diseases of the respiratory organs IX. Diseases of the digestive organs X. Urogenital diseases XI. Childbirth and complications
VII. Nemoci ustroji cevniho VIII. Nemoci ustroji dychaciho IX. Nemoci ustroji traviciho X. Nemoci ustroji mocoveho a pohlavniho XI. Porody a komplikace XII. Nemoci kozni	VII. Diseases of the vascular organs VIII. Diseases of the respiratory organs IX. Diseases of the digestive organs X. Urogenital diseases XI. Childbirth and complications XII. Dermatoses

XVI. Priznaky, starecka seslost	XVI. Senility and its symptoms
XVII. Urazy, otravy a sebevrazdy	XVII. Injuries, poisons, and sui-
State of the state of	cidés:
Celkem	Total
Page 85, Table 4-26. VNITRNI STEHOVANI PODLE TYPU STEHOVANI	Page 85, Table 4-26. INTERNAL MOVEMENT, BY TYPE OF MOVEMENT
Rok	Year
Celkovy pocet stehujicich se	Total number of persons moving
Typ stehovani	Type of movement
z obce do obce v okrese	among obeces within an okres
z okresu do okresu v kraji	among okreses within a kraj
z kraje do kraje v zemi	among krajs within a province
ze zeme do zeme v CSR	among provinces within Czechoslo-
propries with the same with the	vakia
Na 1000 obyvatel	Per 1,000 inhabitants
z obce do obce	among obeces
	emong okreses
z kraje do kraje	among krajs
ze zeme do zeme	among provinces
celkem	total ()
Ceskoslovenska republika	
Ceske kraje	Czech Lands

Slovakia

Slovensko

- 1. The total of persons moving within the Czech Lands and in Slovakia does not include the persons moving between these two major parts of Czechoslovakia. In the years 1950-1953 this movement should be increased by the number of cases of moving in which the previous residence was not listed (1950: 1,123; 1951: 393; 1952: 197; 1953: 86).
- 2. Number of persons moving from Slovakia to the Czech Lands.
- 3. Number of persons moving from the Czech Lands to Slovakia.

Page 86, 87, Table 4-27. VNITRNI STEHOVANI PODLE KRAJU V ROCE 1957

Page 86, 87, Table 4-27. INTERNAL MOVEMENT, BY KRAJS, IN 1957

Uzemi, kraj pristehovani

Territory or kraj of arrival

Uzemi, kraj, vystehovani

Territory or kraj of departure

CSR

Czechoslovakia

Ceske kraje

Czech Lands

Slovensko

Slovakia

- 2. Ceskobudejovicky
- 3. Plzensky
- 4. Karlovarsky
- 5. Ustecky
- 6. Liberecky
- 7. Hradecky
- 8. Pardubicky
- 9. Jihlavsky
- 10. Brnensky
- 11. Olomoucky
- 12. Gottwaldovsky
- 13. Ostravsky
- 14a. Mesto Bratislava
- 14b. Bratislavsky (mimo m.
- Bratislavy)
- 15. Nitriansky
- 16. Banskobystricky
- 17. Zilinsky
- 18. Kosicky
- 19. Presovsky

- la. Hlavni mesto Praha la. Capital city, Prague lb. Prazsky (mimo hl. m. Prahu) lb. Prague Kraj (except city of Prague)
 - 2. Ceske Budejovice
 - 3. Plzen
 - 4. Karlovy Vary
 - 5. Usti
 - 6. Liberec
 - 7. Hradec Kralove
 - 8. Pardubice
 - 9. Jihlava
 - 10. Brno
 - 11. Olomouc
 - 12. Gottwaldov
 - 13. Ostrava

 - 14a. Bratislava -- city 14b. Bratislava Kraj (except city of Bratislava)
 - 15. Nitra
 - 16. Banska Bystrica
 - 17. Zilina
 - 18. Kosice
 - 19. Presov

Page 88, Table 4-28. STEHOVANI PODLE VELIKOSTNICH SKUPIN OBCI V ROCE 1957	Page 88, Table 4-28. MOVEMENT, BY SIZE GROUPS OF OBECES, IN 1957
Velikostni skupina obci podle poctu obyvatel	Size group of obeces, by number of inhabitants
Ceskoslovenska republika	Czechoslovak Republic
Ceske kraje	Czech Lands
Slovensko	Slovakia
Pristehovali	Arrivals
Vystehovali	Departures
Prirustek	Increment
Absolutni udaje	Absolute data
Relativni udaje na 1000 obyvatel	Relative data, per 1,000 inhabitants
Do 2 000	Up to 2,000
100 000 a vice	100,000 and above
Celkem	Total
Page 88, Table 4-29. STEHOVANI PODLE KRAJU V ROCE 1957	Page 88, Table 4-29. MOVEMENT, BY KRAJS, IN 1957
Uzemi, kraj	Territory, kraj
Pristehovali	Arrivals
Vystehovali	Departures
Prirustek	Increment
celkem	total
z ceskych kraju	from the Czech Lands
ze Slovenska	from Slovakia
z ciziny	from foreign countries

do ceskych kraju

na Slovensko

do ciziny

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

15. Nitriansky
16. Banskol 14b. Bratislavsky (mimo mesta

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 89, Table 4-30. ZAHRANICNI STEHOVANI PODLE ZEME PRISTEHOVANI A VYSTEHOVANI (ZMENY TRVALEHO BYDLISTE)

Zeme pristehovani, vystehovani

Pristehovali

Vystehovali

to the Czech Lands

to Slovakia

to foreign countries

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

1b. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 89, Table 4-30. INTERNATIONAL MOVEMENT, BY COUNTRY OF ARRIVAL AND DEPARTURE (CHANGES IN PERMANENT RESIDENCE)

Country of arrival and departure

Arrivals

Departures

CSR

Ceske kraje

Slovensko

Evropske staty

Albanie Belgie Bulharsko Dansko Francie Italie Jugoslavie Madarsko

NDR NSR Nemecko Nizozemi Norsko Polsko

Rakousko Rumunsko Recko SSSR Svedsko Svycarsko

Velka Britanie Ostatni staty Americke staty Argentina

Bolivie Brazilie Kanada Mexiko Spojene staty

Uruguay Venezuela Ostatni staty

Ostatni zamorske staty a zeme Afrika bez blizsiho oznaceni

Australie Cina SAR

Indie Izrael

Korea (KLDR)

Czechoslovakia

Czech Lands

Slovakia

European countries

Albania Belgium Bulgaria Denmark France Italy Yugoslavia

Hungary

German Democratic Republic German Federal Republic

Germany Netherlands Norway Poland Austria Rumania Greece USSR Sweden Switzerland

Great Britain Other countries American countries

Argentina Bolivia Brazil Canada Mexico

United States

Uruguay Venezuela Other countries

Other transoceanic countries and lands

Africa, in general Australia China

United Arab Republic

India Israel

Korea (People's Democratic Korean

Republic)

Turecko

Ostatni staty

Celkem

Turkey

Other countries

Total

1. It is impossible, from the source material, to distinguish precisely between movement involving the GDR and the German Federal Republic.

Page 90, Table 4-31. ZAHRANICNI STEHOVANI

Page 90, Table 4-31.
INTERNATIONAL MOVEMENT

Prumer let, rok

Average of year(s)

Pristehovali

Arrivals

Vystehovali

Departures

Prirustek stehovanim

Increment from movement

CSR

Czechoslovakia

Ceske kraje

Czech Lands

Slovensko

Slovakia

- 1. Since 1 July 1954, including movement of foreign nationals.
- 2. Data for 1920-1924 and 1945-1946 have not been processed.

Page 90, Table 4-32.

BILANCE OBYVATELSTVA V LETECH

1957 A 1958

Page 90, Table 4-32.

POPULATION BALANCE IN 1957 AND 1958

Polozky bilance

Balance items

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Stav 1. I.

Status as of 1 January

Prirozena mena

Natural change

zive narozeni

live births

zemreli

deaths

prirozeny prirustek	natural increment
Zahranicni stehovani	International movement
pristehovali	arrivals
vystehovali	departures
prirustek zahranicnim stevanim	increment through international movement
Vnitrni stehovani	Internal movement
pristehovali	arrivals
vystehovali	departures
prirustek vnitrnim stehovanim	increment through internal movement
Celkovy prirustek	Total increment
Stav. 31. XII.	Status as of 31 December

and the state of t

the state of the s

gradient was de la service de la service

5. LABOR

The data on the number of workers and employees in the Czechoslovak national economy and in the socialist sector of the national economy are not complete. Lacking, for instance, are data concerning the armed components of the Ministry of National Defense, the Ministry of the Interior etc.

Workers in the national economy are persons in employee status, cooperative members permanently working in coops, private entrepreneurs and their family members permanently working with them. Women who work only in households, and helpers (particularly in agriculture) are not included among workers. The number of workers in the tables does not contain apprentices.

The average recorded number of workers is calculated on the basis of the arithmetic average of 12 monthly average figures, which are calculated as the quotient obtained by dividing the total daily numbers by the number of calendar days in the month.

Data on average wages are calculated by dividing the wage fund by the average number of recorded workers.

The data given in the table on workers and average wages in the individual branches do not agree with the data given in the branch averages concerning labor and wages in the individual chapters. This is explained by the fact that the material examined in the individual chapters is narrower in scope, since it contains only workers in the main activity of the enterprises.

Notes on the tables:

Tables 5-8 through 5-10: Number of Specialists with College-Level and High-School Training. Number of JZD Specialists, by Main Groups of Specialties and Levels of Education in 1958.

Data on the number of specialists with college-level and high-school specialized training were obtained in 1958 from the census as of 1 September. In past years they are as of 31 December of the particular year. Data on specialists on the JZD's were obtained for the first time as of 1 September 1958.

The number of specialists with high-school specialized training does not include graduates of the ll-year schools, the former gymnasiums of all types and real-gymnasiums, former one-year commercial schools, and other brief courses.

Table 5-11: Intellectual Workers.

Intellectual workers include all workers in the socialist sector of the national economy (except JZD's) in main and subsidiary enterprises, who are listed in the recorded number of workers, and who work at jobs the preparation for which is usually college-level or higher- or lower-level specialized school. It also includes workers most of whose work is intellectual even though they may not have finished high-school or college-level training; these are particularly the technical-economic workers, scientific workers, and all other office workers and specialized workers including auxiliary office and other specialized workers. Intellectual workers do not, however, include members of factory guards and fire-fighting groups, salesmen, attendants, etc.

Table 5-12: Technical-Economic Workers, by Training.

Data for all offices in which the category of engineering-technical workers and office workers was planned in 1958 (industrial enterprises and constructions organizations for their main activity, geological organizations, design organizations, machine and tractor stations, state farms and state forests).

Tables 5-15 and 5-16: Apprentices in the National Economy.

The data on apprentices include apprentices in all teaching installations as of the end of the particular calendar year.

Table 5-17: Number of Workers and Groups Receiving Awards.

The table on awards issued contains data on the individual types of awards given both to groups and to individuals; i.e., the total number of workers decorated is considerably greater than the number of decorations awarded.

Comparability with the 1958 Yearbook

Data on the number of workers and average monthly wages by branches of the national economy (Tables 5-1, 5-2, 5-6, 5-7) have been recalculated in terms of the reorganization of certain branches in 1958. These include primarily the shift of installation organizations from construction to industry, and okres highway maintenance, which has been moved from construction to transportation.

Page 92, Table 5-1.
PPACUJICI V NARODNIM HOSPODARSTVI

(Prumerne rocni pocty)

v tis. fysickych osob

Odvetvi

Celkem

v tom:

prumysl

stavebnictví

zemedelstvi a lesnictvi

z toho: zemedelstvi

doprave a spoje

materialne technicke zasobovani, obchod a verejne stravovani, vykup

z toho: obchod a verejne stravovani

veda a vyzkum, komunalni sluzby, bytove hospodarstvi, zdravotnictvi a socialni pece, skolstvi, kultura, osveta a telesna vychova

z toho: zdravotnictvi a socialni pece

skolstvi, kultura, osveta a telesna vychova

sprava a soudnictvi, peneznictvi a pojistovnictvi, spolecenske organizace a ostatni nezarazene cinnosti Page 92, Table 5-1. WORKERS IN THE NATIONAL ECONOMY

(Average annual numbers)

in 1,000 physical persons

Branch

Total

including:

industry

construction

agriculture and forestry

of above: agriculture

transport and communications

material-technical supply, trade, and public feeding, purchasing

of above: trade and public feeding

science and research, communal services, housing economy, health and social welfare, education, culture, enlightenment, and physical training

of above: health and social welfare

education, culture, enlightenment, and physical training

administration and courts, finance and insurance, social organizations, and other unassigned activities

HOSPODARSTVI

Page 92, Table 5-2. PRACUJICI ZENY V NARODNIM WORKING WOMEN IN THE NATIONAL ECONOMY

i granson del rodici del primi

Odvetvi

tis. osob

v %

Celkem

v tom:

prumysl

stavebnictvi

zemedelstvi a lesnictvi

z toho: zemedelstvi

doprava a spoje

materialne technicke zasobovani material-technical supply, trade, obchod a verejne stravovani, vykup and public feeding, purchasing

z toho: obchod a verejne stravovani

eg Townsparing Family 1990 Combine kultura, osveta a telesne vychova

socialni pece

a telesna vychova

zene cinnosti

and the state of t

1,000 persons

in % 3.

Total

including:

industry

construction

entrantico de la contrata de la compansa de la comp agriculture and forestry

of above: agriculture

transport and communications

and the state of t of above: trade and public feeding

veda a vyzkum, komunalni sluzby, science and research, communal ser-bytove hospodarstvi zdravot- vices, housing economy, health and nictvi a socialni pece, skolstvi, social welfare, education, culture, enlightenment, and physical training

The second of the second of the second

z toho: zdravotnictvi a of above: health and social welfare

skolstvi, kultura, osveta education, culture, enlightenment, and physical training DATE DE PORTE SO EN TRE EN PARA PARA CALLANGA DE

sprava a soudnictvi, peneznictvi administration and courts, finance a pojistovnictvi, spolecenske and insurance, social organizaorganizace a ostatni nezara- tions, and other unassigned activ-

*In 1948 and 1950, average annual figures; in 1953 through 1958, figures as of the end of the year.

1. In percent of the total number of workers in the particular branch.

Page 93, Table 5-3.
PRACUJICI V NARODNIM HOSPODARSTVI
PODLE SEKTORU

Page 93, Table 5-3. WORKERS IN THE NATIONAL ECONOMY, BY SECTORS

(Stav ke konci roku)

(As of the end of the year)

v tis. fyzickych osob

in thousands of physical persons

Uhrnem

Total

Zamestnanci

Employees

v tom

including

socialisticky sektor

socialist sector

soukromy sektor

private sector

Druzstevnici

Cooperative members

JZD's of types III and IV

v tom

including

JZD III. a IV. typu

ostatni

jednotlive hospodarici

others
Private farmers

v tom

including

rolnici

farmers

others

others

Celkem

Total

z toho zeny: absolutne v %

of above, women, absolute figures in %

(1) 1. 1 (1) 1 (1

1. Including family members permanently working on the cooperatives.

Page 93, Table 5-4.
PODIL ZEN NA CELKOVEM POCTU PRACU-JICICH V NARODNIM HOSPODARSTVI V SOCIALISTICKEM A SOUKROMEM SEKTORU PODLE KRAJU Page 93, Table 5-4.
WOMEN IN PROPORTION TO TOTAL NUMBER
OF WORKERS IN NATIONAL ECONOMY IN
SOCIALIST AND PRIVATE SECTORS, BY
KRAJS

(Stav ke konci roku		(As of end of ye	ar)
v %		in %	
Uzemi, kraj	in the second of the second	Territory, kraj	na maka tabu da sa sa 12 Maja da sa 12 M Maja da sa 12 Maja da sa 1
Rok		Year	The second of th
Podil zen z poctu p	racujicich	Women in proport of workers	ion to total number
uhrnem v narodnim	hospodarstvi	total in natio	nal economy
v socialistickem JZD III. a IV. ty	sektoru vcetne pu	in socialist s types III and	ector including IV JZD's
v tom	1, 21 1 3 21 11 5, 31 27 5, 18	including	Territorio (1000 de 1000) O Sobre Començão de Como (1000)
soc. sektor bez IV. typu	JZD III. a	socialist se types III an	ctor not including d IV JZD's
JZD III. a IV.	typu	types III an	d IV JZD's
v soukromem sekto	ru	in the private	sector
zemedelstvi vce	TOD T -	e arrioulture	including types I
zemedelství vce II. typu		and II JZD's	
ostatni soukrom	y sektor	other privat	e sector
Ceskoslovenska repu	blika	Czechoslovak Rep	ublic
Ceske kraje		Czech Lands	ing. De la communicación de la commu
Slovensko	**************************************	Slovakia	i de la companya de Mario de la companya
Page 94, Table 5-4. PODIL ZEN NA CELKOVEM POCTU PRACU- JICICH V NARODNIM HOSPODARSTVI V SOCIALISTICKEM A SOUKROMEM SEKTORU PODLE KRAJU Pokracovani (Stav ke konci roku) Page 94, Table 5-4. WOMEN IN PROPORTION TO TOTAL NUMBER OF WORKERS IN NATIONAL ECONOMY IN KRAJS Continuation (As of end of year)			
JICICH V NARODNIM H SOCIALISTICKEM A SO PODLE KRAJU	OSPODARSTVI V UKROMEM SEKTOI	OF WORKERS IN ME RU SOCIALIST AND PE KRAJS	RIVATE SECTORS, BY
JICICH V NARODNIM H SOCIALISTICKEM A SO PODLE KRAJU Pokracovani (Stav ke konci roku	OSPODARSTVI V UKROMĖM SEKTOI	OF WORKERS IN ME RU SOCIALIST AND PE KRAJS	RIVATE SECTORS, BY

Territory, kraj Uzemi, kraj Year Rok Podil zen z poctu pracujicich Women in proportion to total number of workers The state of the s total in national economy uhrnem v narodnim hospodarstvi in socialist sector including v socialistickem sektoru vcetne types III and IV JZD's JZD III. a IV. typu v tom including soc. sektor bez JZD III. a socialist sector not including types III and IV JZD's IV. typu JZD III. a IV. typu types III and IV JZD's in the private sector v soukromem sektoru zemedelstvi vcetne JZD I. a agriculture, including types I and II JZD's II. typu other private sector ostatni soukromy sektor la. Hlavni mesto Praha la. Capital city, Prague 1b. Prague Kraj (except city of lb. Prazsky (mimo hl. m. Prahu) Prague) 2. Ceske Budejovice 3. Ceskobudejovicky 3. Plzen 4. Karlovy Vary 3. Plzensky 4. Karlovarsky 5. Usti 6. Liberec 5. Ustecky 6. Liberecky 7. Hradecky 7. Hradec Kralove 8. Pardubice 8. Pardubicky 9. Jihlavsky Page 95, Table 5-4. Page 95, Table 5-4. PODIL ZEN NA CELKOVEM POCTU PRACU- WOMEN IN PROPORTION TO TOTAL NUMBER JICICH V NARODNIM HOSPODARSTYI OF WORKERS IN NATIONAL ECONOMY IN V SOCIALISTICKEM A SOUKROMEM SEKTORU SOCIALIST AND PRIVATE SECTORS, PODLE KRAJU BY KRAJS (As of end of year) (Stav ke konci roku)

Uzemi, kra	j	Territory, kra	ıj	
Rok		Year		
Podil zen	z poctu pracujicich	Women in propo of workers	ortion to tot	al number
uhrnem v	narodnim hospodarstvi	total in nat	ional econom	X arvisible
v social JZD III.	istickem sektoru vcetne a IV. typu	in socialist	; sector incl nd IV JZD's	uding
v tom	v,ist u	including		10 mg 1
	ektor bez JZD III. a pu	socialist types III	sector not i	ncluding
JZD II	I. a IV. typu	types III	and IV JZD's	2 To 4 335
v soukro	mem sektoru a a a a a a a a a a	in the prive	ite sector	संबंधि क्षेत्रे ।
	lstvi vcetne JZD I. a pu	agricultum and II JZI	re, including)'s	types I
	i soukromy sektor		rate sector	•
12. Gottwa 13. Ostrav 14a. Mesto 14b. Brati Bratislavy 15. Nitria 16. Bansko 17. Zilina 18. Kosick 19. Presov Page 96, T PRACUJICI	Cable5-5. V SOCIALISTICKEM SEKTOR HOSPODARSTVI (BEZ JZD A VICH MZDOVE FONDY A	13. Ostrava 14.a. Bratislava 14b. Bratislava 15. Nitra 16. Banska Bys 17. Zilina 18. Kosice 19. Presov Page 96. Table J WORKERS IN THI NATIONAL ECON APPRENTICES), AVERAGE WAGES	ava city va Kraj (exce strica = 5-5. E SOCIALIST S DMY (EXCEPT J THEIR WAGE F	pt city of ECTOR OF THE ZD's AND
CSR uhrnem	1	Czechoslovakia	a, total	A 4

Prumerny evidencni pocet pracovniku v tis. osob.

Average recorded number of workers, in 1,000 persons

Mzdove fondy v mil. Kcs

Wage funds, in million Czechoslovak crowns.

Prumerna mesicni mzda v Kcs

Average monthly wage, in Czechoslovak crowns

Ceske kraje celkem

Czech Lands, total

Slovensko celkem

Slovakia, total

1. Not including loyalty bonuses and the nonpersonal fund.

Page 96, Table 5-6.
PRACUJICI V JEDNOTLIVYCH ODVETVICH
SOCIALISTICKEHO SEKTORU NARODNIHO
HOSPODARSTVI (BEZ JZD A UCNU) A
JEJICH PRUMERNE MZDY -CESKOSLOVENSKA REPUBLIKA

Page 96, Table 5-6.
WORKERS IN INDIVIDUAL BRANCHES OF THE SOCIALIST SECTOR OF THE NATIONAL ECONOMY (EXCEPT JZD's AND APPRENTICES)
AND THEIR AVERAGE WAGES -CZECHOSLOVAK REPUBLIC

Odvetvi

Branch

Prumerny evidencni pocet pracovniku v tis. osob.

Average recorded number of workers, in 1,000 persons

Prumerna mesicni mzda v Kcs

Average monthly wage, in crowns

Narodni hospodarstvi uhrnem

National economy, total

A. Odvetvi hmotne vyroby celkem

A. Material production, total

z toho:

of above:

- 1. prumysl
- 2. stavebnictvi
- 3. zemedelstvi
- 4. lesnictvi
- 5. doprava
- 6. spoje
- 7. materialne technicke zasobovani
- 8. obchod a verejne stravovani
- 9. vykup

- 1. industry
- 2. construction
- 3. agriculture
- 4. forestry
- 5. transport
- 6. communications
- 7. material-technical supply
- 8. trade and public feeding
- 9. purchasing
- B. Odvetvi nevyrobni celkem
- B. Nonproduction, total

10. doprava

10. transport

11. spoje 12. veda a vyzkum 13. komunalni sluzby 14. bytove hospodarstvi 15. zdravotnictvi a socialni pece 16. skolstvi kultura osveta a telesne vychova 17. sprava a soudnictvi 18. peneznictvi a pojistovnictvi 19. spolecenske organizace	11. communications 12. science and research 13. communal services 14. housing economy 15. health and social welfare 16. education, culture, enlightenment, and physical training 17. administration and courts 18. finance and insurance 19. social organizations
1. Until 1957, included Local Natio have been paid out of total wages i population).	nal Committee workers who, since 1958, n small obeces (up to about 8,000
Page 97, Table 5-7. PRACUJICI V JEDNOTLIVÝCH ODVETVICH SOCIALISTICKEHO SEKTORU NARODNÍHO HOSPODARSTVI (BEZ JZD A UCNU) CESKE KRAJE, SLOVENSKO	Page 97, Table 5-7. WORKERS IN INDIVIDUAL BRANCHES OF THE SOCIALIST SECTOR OF THE NATIONAL ECONOMY (EXCEPT JZD'S AND APPRENTICES) CZECH LANDS, SLOVAKIA
v tis. osob	in 1,000 persons
Odvetvi	Branch
	Czech Lands
Slovensko	Slovakia
Prumerny evidencni pocet pracovniku	Average recorded number of workers
Narodni hospodarstvi uhrnem	National economy, total
A. Odvetvi hmotne vyroby celkem	A. Material production, total
z toho:	of above:
 prumysl stavebnictvi zemedelstvi lesnictvi doprava spoje materialne technicke zasobovan obchod a verejne stravovani vykup 	8. trade and public feeding

1. 4. 4. 4. 4. A.

B. Odvetvi nevyrobni celkem 10. doprava ll. spoje: 12. veda a vyzkum 13. komunalni sluzby 14. bytova hospodarstvi 15. zdravotnictvi a socialni pece 16. skolství, kultura, osveta a telesna vychova 17. sprava a soudnictvi 18. peneznictvi a pojistovnictvi 19. spolecenske organizace Page 97, Table 5-8. POCET ODBORNIKU S VYSOKOSKOLSKYM VZDELANIM Skupina odboru skolniho vzdelani Celkem v tom: jaderna fyzika geologie a pruzkum hornictvi energetika hutnictvi strojirenstvi elektrostrojirenstvi chemicka technologie technologie potravinarske vyroby

papirensky a drevarsky prumysl

lehky prumysl

polygraficky prumysl

B. Nonproduction, total 10. transport .11. communications 12. science and research 13. communal services 14. housing economy 15. health and social welfare 16. education, culture, enlightenment, and physical training 17. administration and courts 18. finance and insurance 19. social organizations Page 97, Table 5-8. NUMBER OF SPECIALISTS WITH COLLEGE TRAINING Group of school-trained specialties Total including: nuclear physics geology and prospecting mining power engineering metallurgy machinebuilding electrical machinebuilding chemical engineering food-production engineering paper and woodworking industry light industry

polygraphics industry

geodezie a kartografie	geodesy and cartography
stavebnictvi	construction
doprava	transport
spoje	communications
zemedelstvi	agriculture
lesnictvi	forestry
ekonomika	economics
pravo	law - Markette (1907)
zdravotnictvi	health
telesna vychova a sport	physical training and sports
osveta a veda	enlightenment and science
wmeni	art
POCET ODBORNIKU SE STREDOSKOLSKYM	Page 98, Table 5-9. NUMBER OF SPECIALISTS WITH HIGH- SCHOOL SPECIALIZED TRAINING
POCET ODBORNIKU SE STREDOSKOLSKYM ODBORNYM VZDELANIM	NUMBER OF SPECIALISTS WITH HIGH-
POCET ODBORNIKU SE STREDOSKOLSKYM ODBORNYM VZDELANIM Skupina oboru skolniho vzdelani	NUMBER OF SPECIALISTS WITH HIGH- SCHOOL SPECIALIZED TRAINING
POCET ODBORNIKU SE STREDOSKOLSKYM ODBORNYM VZDELANIM Skupina oboru skolniho vzdelani Celkem	NUMBER OF SPECIALISTS WITH HIGH-SCHOOL SPECIALIZED TRAINING Froup of school-trained specialties Fotal Including:
POCET ODBORNIKU SE STREDOSKOLSKYM ODBORNYM VZDELANIM Skupina oboru skolniho vzdelani Celkem	NUMBER OF SPECIALISTS WITH HIGH- SCHOOL SPECIALIZED TRAINING Froup of school-trained specialties
POCET ODBORNIKU SE STREDOSKOLSKYM ODBORNYM VZDELANIM Skupina oboru skolniho vzdelani Celkem v tom:	NUMBER OF SPECIALISTS WITH HIGH- SCHOOL SPECIALIZED TRAINING Froup of school-trained specialties Fotal Including: nuclear physics geology and prospecting
POCET ODBORNIKU SE STREDOSKOLSKYM ODBORNYM VZDELANIM Skupina oboru skolniho vzdelani Celkem v tom: jaderna fyzika	NUMBER OF SPECIALISTS WITH HIGH- SCHOOL SPECIALIZED TRAINING Froup of school-trained specialties Fotal Including: nuclear physics
POCET ODBORNIKU SE STREDOSKOLSKYM ODBORNYM VZDELANIM Skupina oboru skolniho vzdelani Celkem v tom: jaderna fyzika geologie a pruzkum hornictvi energetika	NUMBER OF SPECIALISTS WITH HIGH- SCHOOL SPECIALIZED TRAINING Froup of school-trained specialties Fotal Including: nuclear physics geology and prospecting
POCET ODBORNIKU SE STREDOSKOLSKYM ODBORNYM VZDELANIM Skupina oboru skolniho vzdelani Celkem v tom: jaderna fyzika geologie a pruzkum hornictvi	NUMBER OF SPECIALISTS WITH HIGH-SCHOOL SPECIALIZED TRAINING Froup of school-trained specialties Fotal Including: nuclear physics geology and prospecting mining
POCET ODBORNIKU SE STREDOSKOLSKYM ODBORNYM VZDELANIM Skupina oboru skolniho vzdelani Celkem v tom: jaderna fyzika geologie a pruzkum hornictvi energetika	NUMBER OF SPECIALISTS WITH HIGH- SCHOOL SPECIALIZED TRAINING Froup of school-trained specialties Fotal Including: nuclear physics geology and prospecting mining power engineering

chemicka technologie

technologie potravinarske vyroby

papirensky a drevarsky prumysl

lehky prumysl

polygraficky prumysl

geodezie a kartografie

stavebnictvi

doprava

spoje

zemedelstvi

lesnictvi

ekonomika

pravo

zdravotnictvi

telesna vychova a sport

osveta a veda

umeni

Page 98, Table 5-10.
POCET ODBORNIKU V JZD PODLE HLAVNICH SKUPIN OBORU A STUPNU SKOLNIHO VZDELANI V ROCE 1958

Skupina oboru skolniho vzdelani

Odbornici uhrnem

v tom absolventi

vysokych skol

chemical engineering

food-production engineering

paper and woodworking industry

light industry

polygraphics industry

geodesy and cartography

construction

transport

communications

agriculture

forestry

economics

law

health

physical training and sports

enlightenment and science

art

Page 98, Table 5-10.

NUMBER OF SPECIALISTS ON THE JZD's,
BY MAIN GROUPS OF SPECIALTIES AND
LEVELS OF EDUCATION, IN 1958

Group of educational specialties

Specialists, total

including, graduates of

college-level schools

strednich odbornych skol intermediate specialized schools Total Celkem including: agriculture v tom: zemedelstvi forestry lesnictvi economics ekonomika other ostatni Page 99, Table 5-11. Page 99, Table 5-11. INTELLECTUAL WORKERS DUSEVNI PRACOVNICI (As of 1 September 1958) (Stav k 1. IX. 1958) Total Celkem of above, with type of education z toho se vzdelanim college-level vysokoskolskym specialized odbornym higher-level vyssim lower-level nizsim ostatnim stredoskolskym (uplnym) other high-school (complete) other jinym

CSR

z toho zeny: absolutne

v %

Ceske kraje

Slovensko

Na 1000 zamestnanych pripada dusevnich pracovniku Czechoslovakia

of above: women, absolute

in %

Czech Lands

Slovakia

Number of intellectual workers per 1,000 employees

per 1,000 employed women dusevnich pracovnic Page 99, Table 5-12. Page 99, Table 5-12. TECHNICAL-ECONOMIC WORKERS, TECHNICKO-HOSPODARSTI PRACOVNICI BY TRAINING PODLE VZDELANI (As of 1 September 1958) (Stav k 1. IX. 1958) Workers, total Pracovnici celkem including, with type of education v tom se vzdelanim college-level vysokoskolskym specialized odbornym higher-level misayv lower-level nizsim other high-school (complete) ostatnim stredoskolskym (uplnym) other jinym Reditele podniku a zavodu a jejich Directors of enterprises and factories and their deputies namestci Leaders of functional sections of Vedouci funkcnich utvaru podniku enterprises and factories a zavodu Other engineering-technical workers Ostatni inzenyrsko-technicti pracovnici funkcnich utvaru podniku of functional sections of enterprises and factories a zavodu Leaders of production operations Vedouci vyrobnich provozu Chief master workmen and master workmen Vrchni mistri a mistri Other engineering-technical workers Ostatni inzenyrsko-technicti in operations pracovnici v provozu

Na 1000 zamestnanych zen pripada

Ostatni technicko-hospodarsti

pracovnici (urednici)

Number of female intellectual workers

Other technical-economic workers

(office workers)

Page 100, Table 5-13
PRUMERNY VEK PRACOVNIKU V
SOCIALISTICKEM SEKTORU NARODNIHO
HOSPODARSTVI (BEZ JZD)

(Stav k 30 XI. 1958)

Uzemi, kraj

Celkem

muzi

zeny

CSR

Ceska kraje

Slovensko

Hl. mesto Praha
Prazsky (mimo hl. m. Prahu)
Ceskobudejovicky
Plzensky
Karlovarsky
Ustecky
Liberecky
Hradecky
Pardubicky
Jihlavsky
Brnensky
Olomoucky

Ostravsky Mesto Bratislava

Gottwaldovsky

Bratislavsky (mimo m. Bratislavy)

Nitriansky Banskobystricky Zilinsky Kosicky Presovsky

Page 100, Table 5-14.
POCET PRACOVNIKU V SOCIALISTICKEM
SEKTORU NARODNIHO HOSPODARSTVI
(BEZ JZD) PODLE VEKOVYCH SKUPIN

Page 100 Table 5-13. AVERAGE AGE OF WORKERS IN THE SOCIALIST SECTOR OF THE NATIONAL ECONOMY (EXCEPT JZD's)

(As of 30 November 1958)

Territory, kraj

Total

men

women

Czechoslovakia

Czech Lands

Slovakia

Capital city, Prague Prague Kraj (except city of Prague) Ceske Budejovice

Plzen

Karlovy Vary

Usti Liberec

Eradec Kralove

Pardubice
Jihlava
Brno
Olomouc
Gottwaldov
Ostrava

City of Bratislava

Bratislava Kraj (except city of

Bratislava)

Nitra

Banska Bystrica

Zilina Kosice Presov

Page 100, Table 5-14.

NUMBER OF WORKERS IN THE SOCIALIST
SECTOR OF THE NATIONAL ECONOMY (EXCEPT
JZD's), BY AGE GROUPS

(Stav k. 30. XI. 1958)

v tis. osob

Rok narozeni

Pracovnici

celkem

v tom

muzi

zeny

Delnici

Ceskoslovenska republika

1888 a drive

Celkem

Page 101, Table 5-14.
POCET PRACOVNIKU V SOCIALISTICKEM
SEKTORU NARODNIHO HOSPODARSTVI
(BEZ JZD) PODLE VEKOVYCH SKUPIN

Dokonceni

(Stav k 30 XI. 1958)

v tis. osob

Rok narozeni

Pracovnici

celkem

v tom

muzi

zeny

(As of 30 November 1958)

1,000 persons

Year of birth

Workers

total

including

men

women

Laborers

Czechoslovak Republic

1888 and before

Total

Page 101, Table 5-14.

NUMBER OF WORKERS IN THE SOCIALIST

SECTOR OF THE NATIONAL ECONOMY (EXCEPT

JZD's), BY AGE GROUPS

Conclusion

(As of 30 November 1958)

1 000 persons

Year of birth

Workers

total

including

men

women

Delnici

Ceske kraje

Slovensko

1888 a drive

Celkem

Page 101, Table 5-15. UCNI V NARODNIM HOSPODARSTVI

Ueni

Skolni rok

Ucni telkem

z toho divky:

absolutine

v %

Page 102, Table 5-16.
UCNI V NARODNIM HOSPODARSTVI
PODLÆ SKUPIN OBORU

Skupiny oboru

Evidenchi pocet uchu k 31. XII. 1958

Absolventi v kalendarnim roce 1958

celkem

z toho divky

CSR mospodarstvi uhrnem

v tom:

1. hornictvi

2. hutnictvi

3. chemie

Laborers

Czech Lands

Slovakia

1888 and before

Total

Page 101, Table 5-15.
APPRENTICES IN THE NATIONAL ECONOMY

Apprentices

School year

Apprentices, total

of above, girls

absolute figures

in %

Page 102, Table 5-16.
APPRENTICES IN THE NATIONAL ECONOMY,
BY GROUPS OF SPECIALTIES

Group of specialties

Recorded number of apprentices, as of 31 December 1958

Graduates in the 1958 calendar year

total

of above, girls

Czechoslovak economy, total

including:

1. mining

2. metallurgy

3. chemistry

4. strojirenstvi a ostatni kovodelna vyroba

5. elektrotechnika

6. stavebnictvi

7. stavebni hmoty, keramika a sklarstvi

8. zpracovani dreva a vyroba hudebnich nastroju

9. polygrafie, zpracovani papiru, fotografie a film

10. textil a odevnictvi

11. zpracovani kuze a vyroba obuvi

12. potravinarstvi

13. zemedelstvi a lesni hospodarstvi

15. obchod, pohostinstvi a ruzne nevyrobni sluzby 16. ostatni (nezarazene obory do škupin)

1. According to announcement of the Ministry of Education and Culture, No 67, published in Uredni list, 27 March 1959.

Page 102, Table 5-17. POCET VYZNAMENANYCH PRACOVNIKU A KOLEKTIVU

Ukazatel

Druh vyznamenani

Rad republiky

Red prace

Za zasluhy o vystavbu

Za vynikajici praci

Celkem

v tom: kolektivy

muzi

zeny

4. machinebuilding and other metalworking production

5. electrical engineering

6. construction

7. building materials, ceramics, and glassmaking

8. processing wood and production

of musical instruments

9. polygraphics, paper processing, photography and films

10. textiles and clothing

11. processing leather and producing shoes

12. food

13. agriculture and forestry

14. doprava a spoje (provozni obory) 14. transportation and communications (operational fields) 15. trade, inns, and various nonproduction services 16. other (fields not included in groups)

Page 102, Table 5-17. NUMBER OF WORKERS AND GROUPS RECEIVING AWARDS

Index

Type of award

Order of the Republic

Order of Labor

For Merit in Development

For Outstanding Work

Total

including: groups

men

women

The second of the first of the second of the
Page 102, Table 5-18. Page 102, Table 5-18. ZLEPSOVACI NAVRHY A VYNALEZY IMPROVEMENT SUGGESTIONS AND INVENTIONS
Ukazatel Pocet podanych zlepsovacích navrhu Number of improvement suggestions
The state of the control of the state of the
Pocet zlepsovacich navrhu Number of improvement suggestions prijatych k zavedeni accepted for use
Pocet zavedenych zlepsovacich Number of improvement suggestions navrhu
Predpokladane rocni uspory ze Expected annual saving from improve- zlepsovacich navrhu v tis. Kcs ment suggestions, in 1,000 Czecho- slovak crowns
Vyplacene odmeny zlepsovatelum Awards paid to improvers, in 1,000 v tis. K:s
Stav nov ricenych prihlasek Number of discoveries not handled vynaloza z minulych let from past years
Pocet priblasek vynalezu v beznem Number of discoveries reported in the current year
Poses salelenyth patentu Number of patents awarded
Pocet wamitnutych prihlasek Number of discovery announcements vynalezu a odvolani rejected, and appeals

Salarges da Berdanga

And the second way

PRINCE THE LAND OF

y ...

in the second

. .

the state of the second

2 2 2.

15000

A Section of the second

and Malaum and Head to those 1.5

Control of the Market Comment

Market Commence

.

1 · · ·

6. DEVELOPMENT

Investments are expenditures intended to obtain new basic funds and to expand, reconstruct, or renew existing basic funds. The volume of investments does not include expenditures for tools and equipment whose life expectancy does not exceed one year, or the value of one unit of which, capable independently of performing its task, does not exceed 600 crowns.

Notes on the Tables

Table 6-1: Investment in the National Economy.

Investments in the national economy are classified according to the ownership form of investors. Investors are divided into four groups:

- (a) Organs of the state administration;
- (b) Cooperative organizations;
- (c) Mass organizations;
- (d) Private individuals.

Investment by the organs of the state administration:

This group includes all organizations under the ministries, the other central offices, and the organs. The value of investment by the organs of state administration includes labor and deliveries financed from state resources, investment work, and deliveries financed from all other sources, such as investment done from enterprise funds, from rewards for the Red Banner, from credits for rationalization measures, from the fund for the development of the local economy, from special and supplementary budgets, etc. This group also includes investments (the value of the work done) made under the program for improvement of cities and obeces by civil self-help (Operation Z) and foreign investments. The program for self-help development of physical-training installations (Operation T), which in past years was included in the investments of social organizations, is now a part of Operation Z, and thus is included in the investments of the organs of state administration in all years.

Investments of cooperative organizations:

This group includes investments of the JZD's and investments of organizations under the Central Council of Cooperatives, the Central Union of Consumer Cooperatives, and the Central Union of Producer Cooperatives.

Investments of social organizations:

Investments of social organizations include labor and deliveries for the organizations of the National Front.

Investments of private individuals:

Investment development of private individuals is concentrated primarily in the construction of family houses, cabins, and garages and certain smaller structures of private farmers and private artisans. Investment in the national economy does not include machinery and equipment, tools, and inventory managed privately by independent farmers, other organizations in the private sector, and other private individuals (motor vehicles, etc).

Tables 6-2 through 6-5, 6-7, and 6-8: Investment by Structure and Main Trends.

The structure of investment means individual types of investment work and deliveries, i.e., construction work and machinery, equipment tools, and inventory.

Investment is divided by main trends essentially such that it is assigned to branches or groups of branches of the national economy in which the investor is included by virtue of his main economic or other social function. Investments in the housing economy, and in cultural, health, and social installations, etc, are included in the particular main trend regardless of the investor's main activity.

If, however, the investor, in addition to his main economic or other social function, performs still other functions for which he has ambiliary or secondary organizations under him, the investments made in these auxiliary and secondary organizations are included basically in the general category of the actual economic or other social function which they perform, and not in the branch corresponding to the main activity of the organization (investor) of which they are a part.

Table 6-10: Investment under the Program for Improvement of Cities and Obeces (Operation Z).

Most of the work in Operation Z is done by volunteer workers without pay, and material is also obtained primarily from local sources, from enterprises where the employees produce it without pay, from popular scrap collections, etc. The work done by the organizations in the socialist sector, the material which cannot be obtained by gift, and other expenditures connected with carrying out Operation Z comprise the expenditures which are met from the budgets of the national committees. The value of investments made within Operation Z comprises expenditures made by the national committees, the value of work performed by voluntary brigade workers, and the value of material obtained free.

Tables 6-13 and 6-14: Basic Funds Obtained by Development of the National Economy.

The value of basic funds is the value of projects, the value of construction work, and the value of machinery and equipment, tools, and inventory (including installation). Basic funds thus include all buildings and construction, or a complete part of such, which is able to serve its purpose by itself (including heating, plumbing, sewerage, lighting, and gas installations, insofar as they are appropriate to the building, and including machinery and equipment, tools, and inventory, insofar as they are included in the building's budget), and all machinery and equipment, tools, and inventory which are not part of the budget (e.g., motor vehicles), including transport costs, installation fees, etc. Basic funds also include expenditures made on perennial crops up to the beginning of production (gardens, vineyards, hopyards, plantations, reservations, parks, nurseries).

Basic production funds include basic funds serving industry, construction, agriculture and forestry, transportation and communications, material-technical supply, trade and public feeding, purchasing, and other production activities.

Nonproduction basic funds include basic funds for science and research, communal services, housing economy, health, social welfare, education, culture, enlightenment and physical training, and administration.

Tables 6-16 and 6-17: Construction and Capacity Completed and Delivered for use by the JZDs.

A leading position in the development of the JZD's is occupied by construction for livestock production. Individual types of construction (projects) are divided into adaptation and new construction. In the case of new construction one expects long-term use (up to 80 years), while adaptation is more in the nature of provisional construction, used for the immediate housing of livestock, and gradually to be replaced by new construction. The capacity of this construction is given by the number of head of animals housed.

Table 6-18: Dwelling Units Delivered for Use (new construction).

A dwelling unit is a single room or a group of rooms which, by decision of the construction office, is intended for residence and which can serve this purpose permanently as independent housing units (for further details of announcement No 57, Ministry of the Local Economy, issuing operational regulations for the law on the management of dwelling units -- Uredni List [Official Gazette], No 25/1957). Housing units also include all separate rooms in rooming houses, student homes, student hostels, and homes of working youth.

Residence area is the floor area of dwelling rooms. A dwelling room is a lighted and directly ventilated room with a floor area of at least 8 square meters which can be heated directly or indirectly and which is, because of its internal organization and equipment, intended for dwelling. Dwelling rooms are also kitchens with floor areas over 12 square meters, and also halls. In determining the floor area of individual dwelling rooms one counts the entire area of their floor. This area also includes the area occupied by stoves or other heating agents, and the area of bay-windows; the area occupied by window and door projections is counted if they are at least 1.20 meters wide, 2 meters high, and 0.30 meter deep. The area occupied by furniture is not taken into account.

If a dwelling room has a sloping roof only four-fifths of its area is counted. In the case of dwelling kitchens only that portion of the floor area which is over 12 square meters is counted.

Table 6-17; Increase and Decrease in Dwelling Units, by Krajs.

Other increases include primarily dwellings obtained by dividing up larger units according to the construction regulations. Other losses include cases in which two former units were combined to form one.

Tables 6-20 through 6-25: State Housing Construction.

These tables contain data on new housing installations constructed by the state and delivered for residence in 1957 and 1958. They do not include data on housing in rooming houses, student homes, student hostels, and homes of working youth, or the reconstruction of old buildings for housing; nor do they include dwelling units which were made available for residence in these years in installations in which other units under construction were transferred to future years (units in certain houses of an installation). This portion of housing construction was not investigated.

The majority of housing installations are being built according to projects worked out in advance; there are several types of these and they are called standard projects. They differ from one another principally in the size of units within the installations and in the number of floors in the housing installation. Standard projects are, however, sometimes adapted to local conditions, or to the demands of customers. Projects which are developed without the use of standard designs for the construction of a single housing installation are called individual (non-standard) projects.

Technological level of development.

The first technological level of housing construction is, essentially, the use of traditional materials, such as bricks and small blocks. On the second technological level small prefabricated parts weighing less than 600 kilograms are used. According to the third technological level housing units are made of brick- or cinder-concrete-blocks, parts, and panels weighing from 600 to 1,500 kilograms. On the fourth technological level housing installations are made of complete wall units and large prefabricated parts and panels weighing usually more than 1,500 kilograms.

Civil equipment:

Some housing installations have, in addition to dwelling units and common equipment, serving the residents of the building (laundries, drying rooms, space for baby carriages, etc), areas for a broader group of population, such as stores, public-feeding installations, operational rooms, elementary schools, and health installations. These areas in housing installations are called civil equipment.

Tables 6-29 and 6-30: General Repairs.

General repairs eliminate the effects of wear or damage to basic funds in order to restore, without essentially increasing, their original technical properties (in the case of machinery and equipment) or their operational capacities and usefulness (in the case of buildings and structures). The general repair of machinery and equipment results in replacing a large number of parts. General repair of buildings and structures is the replacement of entire basic parts.

Comparability with the 1958 Yearbook

Pric3 and methodological changes have occurred in the statistics on investment development since the last edition of the Statistical Yearbook. For this reason the annual series (expressed in crowns) have been recalculated according to 1959 prices and methods.

Price changes: Since 1 January 1958 there has been a reduction in the wholesale prices of machinery and equipment, tools, and inventory, a price drop in installation work and, as a result of a fall in the prices of certain building materials, a drop in the price of construction work which is evaluated by individual calculations. Since 1 January 1959 there has been a change in the prices of construction work and in the prices of machinery and equipment delivered for the JZD's.

Methodological changes: the following types of work and deliveries are not included in investments:

- (a) Construction work a part of which is also petroleum wells which were formerly listed separately;
- (b) Machinery and equipment, tools, and inventory, whose value includes installation work, which was formerly listed separately;
- (c) The value of other investment expenditures has been removed from investments.

Page 106, Table 6-1. Page 106, Table 6-1. INVESTICE DO NARODNIHO HOSPODARSTVI INVESTMENT IN THE NATIONAL ECONOMY

mil. Kcs srovatelnych cen r. 1959 millions of crowns in comparable 1959 prices

Rok Year

Investice celken Total investments

v ton including

organy statni spravy organs of the state administration

celken total

akce Z Operation Z

druzstevni organizace cooperative organizations

spolecenske organizace social organizations

akce T Operation T

soukronnici private individuals

bytova vystavba housing construction

Ceskoslovenska republika Czechoslovak Republic

Ceske kraje Czech Lands

Slovensko Slovakia

Page 107, Table 6-2.

INVESTICE DO NARODNIHO

HOSPODARSTVI PODLE STRUKTURY

Page 107, Table 6-2.

INVESTMENTS IN THE NATIONAL ECONOMY,

BY STRUCTURE

mil. Kcs srovnatelnych cen r. 1959 millions of crowns in comparable 1959 prices Year Rok Total investment Investice celkem including v tom construction work stavebni prace machinery and equipment, tools, stroje a zarizeni, naradi a and inventory inventar Investice do vyrobnich zakladnich Investments in basic production funds fondu Investice do nevyrobnich Investments in basic nonproduction zakladnich fondu funds Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovakia Slovensko Page 108, Table 6-3. Page 108, Table 6-3. INVESTMENT OF THE ORGANS OF STATE INVESTICE ORGANU STATNI SPRAVY ADMINISTRATION, BY STRUCTURE PODLE STRUKTURY mil. Kes srovnatelnych cen r. 1959 millions of crowns in comparable 1959 prices Year Rok Total investment Investice celkem including v tom construction work stavebni prace machinery and equipment, tools, stroje a zarizeni, nar di a and inventory inventar Investice do vyrobnich zakladnich Investments in basic production funds

fondu

Investice do nevyrobnich zakladnich fondu

Investments in basic nonproduction funds

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Page 109, Table 6-4.
INVESTICE DO NARODNIHO
HOSPODARSTVI PODLE HIAVNICH SMERU

Page 109 Table 6-4.
INVESTMENT IN THE NATIONAL ECONOMY,
BY MAIN TRENDS

mil. Kcs srovnatelnych cen r. 1959

millions of crowns in comparable 1959 prices

Odvetvi

Branch

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Prumysl

Industry

Stavebnictvi

Construction

Zemedelstvi a lesnictvi

Agriculture and forestry

Doprava a spoje

Transport and communications

MTZ

Material-technical supply

Obchod a verejne stravovani

Trade and public feeding

Vykup

Purchasing

Ostatni vyrobni cinnosti

Other production activities

Veda a vyzkum

Science and research

Komunalni sluzby

Communal services

Bytove hospodarství

Housing economy

7

Zdravotnictvi a socialni pece Education, culture, enlightenment, Skolstvi, kultura, osveta a and physical training telesna vychova Administration Sprava Page 110, Table 6-5. Page 110, Table 6-5. INVESTMENT OF THE ORGANS OF STATE INVESTICE ORGANU STATNI SPRAVY ADMINISTRATION, BY MAIN TRENDS PODLE HLAVNICH SMERU millions of crowns in comparable mil. Kcs srovnatelnych cen r. 1959 1959 prices Branch Odvetvi Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovakia Slovensko Industry Prumysl Construction Stavebnictvi Agriculture and forestry Zemedelstvi a lesnictvi Transport and communications Doprava a spoje Material-technical supply MTZ Trade and public feeding Obchod a verejne stravovani Purchasing Vykup Other production activities Ostatni vyrobni cinnosti Science and research Veda a vyzkum Communal services Komunalni sluzby Housing economy Bytove hospodarstvi

Health and social welfare

Zdravotnictvi a socialni pece

Health and social welfare

Skolstvi, kultura, osveta a telesna vychova

Sprava

Page 111, Table 6-6.
VYVOJ INVESTIC ORGANU STATNI
SPRAVY DO PRUMYSLOVYCH ODVETVI

(Rok 1948 = 100)

v %

Odvetvi

Prumysl celkem

Elektrarny vc. rozvodne site a rozvoden

Prumysl tezby paliv

Prumysl zpracovavajici palivo

Hutnictvi cernych kovu

Hutnictvi barevnych kovu

Strojirenstvi a opracovani kovu

Chemicky prumysl

Gumarensky prumysl

Tezba nekovu

Vyroba osinkocementovych, brusnych, slidovych a grafitovych predmetu

Prumysl stavebnich hmot

Prumysl sklarsky

Prumysl drevozpracujici

Education, culture, enlightenment, and physical training

Administration

Page 111, Table 6-6.
DEVELOPMENT OF INVESTMENT BY THE ORGANS OF STATE ADMINISTRATION IN INDUSTRIAL BRANCHES

(1948 - 100)

in %

Branch

Industry, total

Electric power plants, including distribution net and transformer stations

Fuel-mining industry

Fuel-processing industry

Ferrous metallurgy

Nonferrous metallurgy

Machinebuilding and metal processing

Chemical industry

Rubber industry

Mining of non-metals

Production of asbestos-cement, grinding, mica and graphite products

Building-materials industry

Glass industry

Woodworking industry

Paper industry Prumysl papirensky Polygraphic industry Prumysl polygraficky Textile industry Prumysl textilni Readymade clothing industry Vyroba konfekcni Leatherworking, shoe, and fur in-Prumysl kozedelny, obuvnicky a dustry kozesnicky Food and flavoring industry Prumysl potravinarsky a pochutiny Production of fats, soap, and per-Vyroba tuku, mydla a parfumerie fumes Waterworks Vodarenstvi Refrigerating and freezing plants Chladirny a mrazirny Other Ostatni Page 112, Table 6-7. Page 112, Table 6-7. INVESTMENT IN MACHINERY, EQUIPMENT, INVESTICE DO STROJU, ZARIZENI, TOOLS, AND INVENTORY IN THE NATIONAL NARADI A INVENTARE V NARODNIM HOSPODARSTVI PODLE HLAVNICH SMERU ECONOMY, BY MAIN TRENDS millions of crowns in comparable v mil. Kcs srovnatelnych cen roku 1959 prices 1959 Branch Odvetvi Production, total Vyrobni celkem including: v tom: industry prumysl construction stavebnictvi agriculture and forestry zemedelstvi a lesnictvi transportation and communications doprava a spoje material-technical supply, trade, MTZ, obchod, vykup a ostatni purchasing, and other production vyrobni cinnosti

activity

Nonproduction, total Nevyrobni celkem Page 112, Table 6-8. Page 112, Table 6-8. INVESTMENTS IN MACHINERY, EQUIPMENT, INVESTICE DO STROJU, ZARIZENI, TOOLS, AND INVENTORY OF THE ORGANS NARADI A INVENTARE ORGANU STATNI OF STATE ADMINISTRATION, BY MAIN SPRAVY PODLE HLAVNICH SMERU TRENDS millions of crowns in comparable v mil. Kcs srovnatelnych cen roku 1959 prices 1959 Branch Odvetvi Production, total Vyrobni celkem including: v tom: industry prumysl construction stavebnictvi agriculture and forestry zemedelstvi a lesnictvi transportation and communications doprava a spoje material-technical supply, trade, MTZ, obchod, vykup a ostatni purchasing, and other production vyrobni cinnosti activity Nonproduction, total Nevyrobni celkem Page 113, Table 6-9. Page 113, Table 6-9. INVESTMENT, BY KRAJS INVESTICE PODLE KRAJU millions of crowns in comparable v mil. Kcs srovnatelnych cen roku 1959 prices 1959 Kra,j Kraj Total investment Investice celkem of above, by organs of state adminz toho organy statni spravy istration

Prague)

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

la. Capital city, Prague

lb. Prague Kraj (except city of

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy) 15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 113, Table 6-10. INVESTICE V RAMCI AKCE ZVELEBENI MEST A OBCI OBCANSKOU SVEPOMOCI (AKCE Z)

1959

Kraj

Hodnota investic

z toho naklady narodnich vyboru

Page 114, Table 6-11. INVESTICE V JZD PODLE STRUKTURY

v mil. Kcs srovnatelnych cen roku 1959

Slozky investic

Ceskoslovenska republika

Ceske kraje

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 113, Table 6-10. INVESTMENT UNDER PROGRAM FOR IMPROVEMENT OF CITIES AND OBECES BY CIVIL SELF-HELP (OPERATION Z)

v mil. Kcs srovnatelnych cen roku millions of crowns of comparable 1959 prices

Kraj

Value of investments

of above, expenditures of the national committees

Page 114, Table 6-11. INVESTMENTS IN JZD's, BY STRUCTURE

million crowns in comparable 1959 prices

Types of investment

Czechoslovak Republic

Czech Lands

Slovensko

Slovakia

Investice celkem

Total investments

v tom: stavebni prace

including: construction work

z toho svepomoci

of above, by self-help

stroje a zarizeni

machinery and equipment

zvlastni investice

special investments

z toho svepomoci

of above, by self-help

- 1. Work performed by JZD members using considerable material from local sources (diggers, etc).
- 2. Improvement work (irrigation, drainage, etc), work in connection with planting perennial crops (orchards, vineyards, hopyards, plantations, nurseries, greenhouses, and hothouses), with swamp control, etc.

Page 114, Table 6-12. CELKOVY OBJEM INVESTIC V JZD PODLE KRAJU Page 114, Table 6-12.
TOTAL VOLUME OF INVESTMENT IN JZD's.
BY KRAJS

v mil. Kcs srovnatelnych cen roku 1959 millions of crowns in comparable 1959 prices

Kra.j

Kraj

Celkem

Total

z toho svepomoci

of above, by self-help

CSR

Czechoslovakia

Ceske kraje

Czech Lands

Slovensko

Slovakia

1. Prazsky

1. Prague Kraj

2. Ceskobudejovicky

2. Ceske Budejovice

3. Plzensky

3. Plzen

4. Karlovarsky

4. Karlovy Vary

5. Ustecky6. Liberecky

5. Usti
6. Liberec

7. Hradecky

7. Hradec Kralove

8. Pardubice 8. Pardubicky 10. Brno
11. Olomouc
12. Gottwaldovsky
12. Gottwaldov
13. Ostravsky
14. Bratislavsky
15. Nitriansky
16. Banskobystricky
17. Zilinsky
18. Kosicky
19. Presovsky

10. Brno
11. Olomouc
12. Gottwaldov
13. Ostrava
14. Bratislava Kraj
15. Nitra
16. Banska Bystrica
17. Zilina
18. Kosice
19. Presovsky 9. Jihlava 9. Jihlavsky 10. Brnensky Page 115, Table 6-13. Page 115, Table 6-13. ZAKLADNÍ FONDY ZISKANE VYSTAVBOU BASIC FUNDS OBTAINED BY DEVELOPMENT NARODNIHO HOSPODARSTVI OF THE NATIONAL ECONOMY millions of crowns v mil. Kcs Year Rok Total basic funds Zakladni fondy celkem Basic production funds Vyrobni zakladni fondy of above, industry z toho prumysl Nevyrobni zakladni fondy Basic nonproduction funds of above, housing economy z toho bytove hospodarstvi Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovakia Slovensko Page 116, Table 6-14.

ZAKIADNI FONDY ZISKANE VYSTAVBOU

Page 116, Table 6-14.

BASIC FUNDS OBTAINED BY DEVELOPMENT OF ORGANS OF STATE ADMINISTRATION ORGANU STATNI SPRAVY millions of crowns v mil. Kcs

Rok

Zakladni fondy celkem

Year

Total basic funds

Vyrobni zakladni fondy

z toho prumysl

Nevyrobni zakladni fondy

z toho bytove hospodarstvi

Ceskoslovenska republika

Ceske kraje

Slovensko

Page 117, Table 6-15. KAPACITY ZISKANE VYSTAVBOU

Nazev kapacity

Merna jednotka

MW

tis. t/r

ks/tis. t/r

mil. c.j.

tis. m³ dilcu

t

km

mista

zak. mista

luzka

ks

Parni elektrarny a teplarny

Vodni elektrarny

Uhelne doly a lomy:

Basic production funds

of above, industry

Basic nonproduction funds

of above, housing economy

Czechoslovak Republic

Czech Lands

Slovakia

Page 117, Table 6-15.
CAPACITY PRODUCED BY DEVELOPMENT

Type of capacity

Unit

Megawatts

1,000 tons per year

units/ 1,000 tons/year

million brick units

1,000 cubic meters of parts

tons

kilometers

locations

student locations

beds

units

Steam electric plants and heating

plants

Hydroelectric power plants

Coal mines and quarries:

- 136 -

black coal cerne uhli brown coal hnede uhli lignite lignit state of the state of th Coal-dressing plants Upravny uhli Blast furnaces Vysoke pece Open-hearth furnaces Martinske pece Equipment for production of: Zarizeni na vyrobu: burned bricks cihel palenych prefabricated goods 2. 4.25 prefabrikatu paper papiru 1.3 Highways Silnice Elementary schools Materske skoly General-training schools Vseobecne vzdelavaci skoly Creches Jesle Hospitals, therapeutic and nursing Nemocnice, ustavy lecebne a institutions osetrovaci Brought into operation: Do provozu bylo uvedeno: in agriculture: v zemedelstvi: tractors traktory grain combines obilni kombajny trucks nakladni automobily in transport: v doprave: steam locomotives parni lokomotivy

elektricke lokomotivy

electric locomotives

nakladni vagony (v prepoctu na dvounapravove)

freight cars (calculated as

two-axle units)

osobni vagony

rail passenger cars

1. Only capacity gained through new construction.

Page 118, Table 6-16.
POCET DOKONCENYCH STAVEB JZD

Page 118, Table 6-16.

NUMBER OF COMPLETED STRUCTURES ON

JZD's

Stavby

Structures

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Kraviny

Cowsheds

Odchovny a teletniky

Weaning and calf sheds

Porodny pro prasnice

Sow birth pens

Vepriny

Pig pens

Ovciny

Sheep pens

Konirny

Horse sheds

Drubezarny

Poultry runs

C = Total

N = New construction

Page 119, Table 6-17.

KAPACITY UVEDENE DO PROVOZU V JED

PODLE KRAJU

Page 119, Table 6-17.
CAPACITY BROUGHT INTO OPERATION ON JZD's, BY KRAJS

(Pocet kusu ustajeneho dobytka)

(Number of head of animals in sheds)

Uzemi, kraj

Territory, kraj

Kre	viny
CSF	3
Ces	ske kraje
Slo	ovensko
	Prazsky

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky 12. Gottwaldovsky

13. Ostravsky

C = Total

N = New construction

Page 120, Table 6-17. KAPACITY UVEDENE DO PROVOZU V JZD PODLE KRAJU

1. pokracovani

(Pocet kusu ustajeneho dobytka)

Uzemi, kraj

Odchovny a teletniky

Porodny pro prasnice

CSR

Ceske kraje

Slovensko

Cowsheds

Czechoslovakia

Czech Lands

Slovakia

1. Prague Kraj

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Erno

11. Olomouc

12. Gottwaldov

13. Ostrava

Page 120, Table 6-17. CAPACITY BROUGHT INTO OPERATION ON JZD's, BY KRAJ

First continuation

(Number of head of animals in sheds)

Territory, kraj

Weaning and calf sheds

Sow birth pens

Czechoslovakia

Czech Lands

Slovakia

1. Prazsky

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

C = Total

N = New Construction

Page 121, Table 6-17.

KAPACITY UVEDENE DO PROVOZU V JZD

PODLE KRAJU

2. pěkracovaní

(Pocet kusu ustajeneho dobytka)

Uzemi, kraj

Vepriny

Ovciny

CSR

Ceske kraje

Slovensko

1. Prazsky

2. Ceskobudejovicky

Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

1. Prague Kraj

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

Page 121, Table 6-17.

CAPACITY BROUGHT INTO OPERATION ON

JZD's, BY KRAJ

Second continuation

(Number of head of animals in sheds)

Territory, kraj

Pig pens

Sheep pens

Czechoslovakia

Czech Lands

Slovakia

1. Prague Kraj

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8.	Pardubicky
9.	Jihlavsky
10.	Brnensky
3.7	Olomonaka

11. Olomoucky 12. Gottwaldovsky

13. Ostravsky

C = Total

N = New construction

Page 122, Table 6-17. KAPACITY UVEDENE DO PROVOZU V JZD PODLE KRAJU

Dokonceni

(Pocet kusu ustajeneho dobytka)

Uzemi, kraj

Konirny

Drubezarny

CSR

Ceske kraje

Slovensko

1. Prazsky

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

C = Total

N = New construction

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

Page 122, Table 6-17. CAPACITY BROUGHT INTO OPERATION ON JZD's, BY KRAJ

Conclusion

(Number of head of animals in sheds)

Territory, kraj

Horse sheds

Poultry runs

Czechoslovakia

Czech Lands

Slovakia

1. Prague Kraj

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec 7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

Page 123, Table 6-18. BYTY ODEVZDANE DO UZIVANI (NOVE VYSTAVENE BYTY)

Page 123, Table 6-18. DWELLING UNITS DELIVERED FOR USE (NEW CONSTRUCTION)

Rok

Year

Pocet bytu celkem

Total number of dwelling units

z toho individualni bytova vystavba of above, individual housing con-

struction

Celkova obytna plocha v 1000 m²

Total dwelling area, in 1,000 square

Prumerna obytna plocha v m²

Average dwelling area, in square

meters

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

1. The drop in new construction in 1958 is temporary, resulting from a decrease in the number of starts in individual housing construction.

Page 124, Table 6-19. PRIRUSTKY A UBYTKY BYTU PODLE KRAJU

Page 124, Table 6-19. INCREASE AND DECREASE IN DWELLING UNITS, BY KRAJS

Uzemi, kraj

Territory, kraj

Prirustky

Increases

uhrnem

total

v tom

including

novou vystavbou

by new construction

z toho individualni bytova vystavba

of above, individual housing

construction

premenou jinych mistnosti na byty

by remodeling other rooms for housing

ostatni prirustky

other increases

Ubytky	Decreases
zborenim a zkazou budovy	by tearing down or damaging build- ings
premenou bytu pro jine ucely	by remodeling units for other purposes
ostatni ubytky	other decreases
Cisty prirustek bytu	Net increase in dwelling units
Rok 1957	Year 1957
CSR	Czechoslovakia
Ceske kraje	Czech Lands
Slovensko	Slovakia
16. Banskobystricky	la. Capital city, Prague lb. Prague Kraj (except city of Prague) 2. Ceske Budejovice 3. Plzen 4. Karlovy Vary 5. Usti 6. Liberec 7. Hradec Kralove 8. Pardubice 9. Jihlava lo. Brno ll. Olomouc l2. Gottwaldov l3. Ostrava l4a. Bratislava city l4b. Bratislava Kraj (except city of Bratislava) l5. Nitra l6. Banska Bystrica l7. Zilina l8. Kosice l9. Presov
Page 125, Table 6-20. DOKONCENE BYTOVE OBJEKTY VE	Page 125, Table 6-20. DWELLING INSTALLATIONS COMPLETED IN STATE RESIDENCE CONSTRUCTION IN 1957

Pocet objektu

Pocet bytu

Pocet domu

z toho

garsoniery

o 1 pokoji a kuchyni

o 2 pokojich a kuchyni

o 4 a vice pokojich a kuchyni

Prumerny pocet pokoju na 1 byt

Prumerna obytna plocha 1 bytu v m² Average dwelling area per unit, in m²

CSR

Ceske kraje

Slovensko

Rozdeleni bytu v CSR:

A. Podle kraju:

la. Hlavni mesto Praha

lb. Praxsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

Number of installations

Number of houses

Number of dwelling units

of above

efficiencies

with one room and kitchen

with 2 rooms and kitchen

with 4 and more rooms and kitchen

Average number of rooms per dwelling init

Czechoslovakia

Czech Lands

Slovakia

Distribution of dwelling units in Czechoslovakia:

A. By krajs:

la. Capital city, Prague

lb. Prague Kraj (except city of Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Mesto Bratislava 14b. Bratislavsky (mimo m.

Bratislavy)

Bratislavy) 15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

B. Podle druhu obci:

krajska mesta

okresni mesta

ostatni obce

C. Podle velikosti obci:

do 199 obyvatel

100 000 a vice obyvatel

Page 126, Table 6-21. DOKONCENE BYTOVE OBJEKTY VE

Pocet objektu

Pocet domu

Pocet bytu

z toho

garsoniery

o l pokoji a kuchyni

o 2 pokojich a kuchyni

Prumerny pocet pokoju na 1 byt

14a. Bratislava -- city

14b. Bratislava Kraj (except city of Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

B. By type of obec

kraj cities

okres cities

other obeces

C. By size of obec:

up to 199 inhabitants

100,000 and more inhabitants

Page 126, Table 6-21.

DWELLING INSTALLATIONS COMPLETED IN STATNI BYTOVE VYSTAVBE V ROCE 1958 STATE RESIDENCE CONSTRUCTION IN 1958

Number of installations

Number of houses

Number of dwelling units

of above

efficiencies

with one room and kitchen

with 2 rooms and kitchen

o 4 a vice pokojich a kuchyni with 4 and more rooms and kitchen

Average number of rooms per dwelling

unit

Prumerna obytna plocha l bytu v m² Average dwelling area per unit, in m²

CSR

Ceske kraje

Slovensko

Rozdeleni bytu v CSR:

A. Podle kraju:

1. Hlavni mesto Praha

1b. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

B. Podle druhu obci:

krajska mesta

okresni mesta

ostatni obce

C. Podle velikosti obci:

do 199 obyvatel

100 000 a vice obyvatel

Czechoslovakia

Czech Lands

Slovakia

Distribution of dwelling units in Czechoslovakia:

A. By krajs:

la. Capital city, Prague

1b. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

14a. Bratislava -- city 14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

B. By type of obec

kraj cities

okres cities

other obeces

C. By size of obec:

up to 199 inhabitants

100,000 and more inhabitants

Page 127, Table 6-22.
PRUMERNA DOBA VYSTAVBY BYTU VE
STATNI BYTOVE VYSTAVBE

Celkem

Velikost objektu v m³

do 2 000

20 001 a vice

Rok 1957

Pocet bytu v %

Prumerny pocet domu na 1 objekt

Prumerny pocet bytu na 1 dum

Prumerny pocet bytu na 1 objekt

Prumerna doba vystavby 1 bytu (pocet dnu)

Prumerna doba vystavby l bytu ve dnech podle organizace vystavby

- 1. tradicni zpusob
- 2. proudova metoda

Prumerna doba vystavby l bytu ve dnech podle technologickych stupnu vystavby

I. stupen

Prumerna doba vystavby 1 bytu ve dnech

- 1. v hromadne vystavbe
- 2. v rozptylene vystavbe

Page 127, Table 6-22.

AVERAGE CONSTRUCTION TIME OF DWELLING UNITS IN STATE HOUSING CON STRUCTION

Total

Size of installation, in m³

up to 2,000

20,001 and above

Year 1957

Number of dwelling units, in %

Average number of houses per installation

Average number of units per house

Average number of units per installation

Average time for building one unit (number of days)

Average time for building one unit in days, depending on organization of construction

- 1. traditional method
- 2. continuous method

Average time for building one unit in days, depending on technological levels of construction

First level

Average time for building one unit in days

- 1. in mass construction
 - 2. in scattered construction
- 1. Experimental construction of new types of family houses.

Page 128, Table 6-23. VLASTNI NAKLADY VE STATNI BYTOVE VYSTAVBE

Vlastni naklady v Kcs

na 1 byt

n 1 m³ obestaveneho prostoru na 1 m² obytne plochy

Zisk (ztrata) stavebnich organizaci v %

Rok 1957

CSR

- 1. Typove stavby Atypove stavby
- 2. Organizace vystavby tradicni zpusob proudova metoda
- - I. stupen
- 4. Velikost objektu v m³

do 2 000

20 001 a vice

*In houses without civil equipment.

Page 129, Table 6-24. STRUKTURA VLASTNICH NAKLADU VE STATNI BYTOVE VYSTAVBE V ROCE 1957

v %

Vlastni naklady celkem

Page 128, Table 6-23. PRODUCTION COSTS IN STATE HOUSING CONSTRUCTION

Production costs, in crowns

per dwelling unit

per m³ of space built

per m² of dwelling area

Profit (loss) of construction organizations, in %

Year 1957

Czechoslovakia

- 1. Standard structures Nonstandard structures
- 2. Organization of construction traditional method continuous method
- 3. Technologicky stupen vystavby 3. Technological level of construction First level
 - 4. Size of installation, in m⁵ up to 2,000 20,001 and above

Page 129, Table 6-24. STRUCTURE OF PRODUCTION COSTS IN STATE HOUSING CONSTRUCTION IN 1957

in %

Total production costs

Podil z celkovych vlastnich nakladu Share of total production costs

zakladni material

zakladni mzdy basic wages

ostatni prime naklady other direct costs

neprime naklady

CSR

Rozdeleni bytu v CSR

1. Typove stavby Atypove stavby

tradicni zpusob proudova metoda

- 3. Technologicky stupen vystavby
 - I. stupen
- 4. Velikost objektu v m³

do 2 000

20 001 a vice

5. Prumerna hodnota vlastnich nakladu na 1 byt v Kcs

do 79 999

140 000 a vice

Page 129, Table 6-25. VYBAVENI NOVYCH DOMU A BYTU VE STATNI BYTOVE VYSTAVBE basic material

provoz stavebnich mechanismu operation of construction machinery

indirect costs

Czechoslovakia

Distribution of housing in Czechoslovakia

1. Standard structures Nonstandard structures

2. Oeganizace vystavby 2. Organization of construction traditional method continuous method

- 3. Technological level of construction First level
 - 4. Size of installation, in m³ up to 2,000 20,001 and above
 - 5. Average production costs per dwelling unit, in crowns

up to 79,999

140,000 and above

Page 129, Table 6-25. EQUIPMENT OF NEW HOUSES AND DWELLING UNITS IN STATE HOUSING CONSTRUCTION

Number of houses Pocet domu Number of dwelling units Pocet bytu % of total number of units % z celkoveho poctu bytu Gas Plyn Hot water Tepla voda Central heating Ustredni topeni Central heating and hot water Ustredni topeni a tepla voda Plyn, ustredni topeni a tepla voda Gas, central heating, and hot water No central heating, gas, or hot water Bez ustredniho topeni, plynu a teple vody Laundries with modern equipment Pradelny s modernim vybavenim Built-in furniture (at least in Vestaveny nabytek (alespon v front hall) predsini) Page 130, Table 6-26. Page 130, Table 6-26. COMPLETED FAMILY HOUSES BUILT BY DOKONCENE RODINNE DOMKY PRIVATE HOUSING CONSTRUCTION SOUKROMOU BYTOVOU VYSTAVBOU Year 1957 Rok 1957 Number of houses Pocet domku Number of dwelling units Pocet bytu Average number of rooms per unit Prumerny pocet pokoju na 1 byt Average dwelling area per unit Prumerna obytna plocha 1 bytu Average constructed area per house Prumerna zastavena plocha 1 domku in n² v m²

Vybaveni domu a bytu

CSR

Ceske kraje

Equipment of houses and dwelling units

Czechoslovakia

Czech Lands

Slovensko

Rozdeleni bytu v CSR

A. Podle kraju:

- la. Hlavni mesto Praha
- 1b. Prazsky (mimo hl. m. Prahu)
- 2. Ceskobudejovicky
- 3. Plzensky
- 4. Karlovarsky
- 5. Ustecky6. Liberecky
- 7. Hradecky
- 8. Pardubicky
- 9. Jihlavsky
- 10. Brnensky
- 11. Olomoucky
- 12. Gottwaldovsky
- 13. Ostravsky
- 13. Ostravsky 14a. Mesto Bratislava
- 14b. Bratislavsky (mimo m.

Bratislavy)

- Bratislavy)
 15. Nitriansky
- 16. Banskobystricky
- 17. Zilinsky
- 18. Kosicky
- 19. Presovsky

B. Podle druhu obci:

krajska mesta

okresni mesta

ostatni obce

C. Podle velikosti obci:

do 499 obyvatel

100 000 a vice obyvatel

Slovakia

Distribution of units in Czechoslovakia

A. By krajs:

- la. Capital city, Prague
- 1b. Prague Kraj (except city of Prague)
- 2. Ceske Budejovice
- 3. Plzen 4. Karlovy Vary
- 5. Usti 6. Liberec
- 7. Hradec Kralove
- 8. Pardubice
- 9. Jihlava
- 10. Brno
- 11. Olomouc
- 12. Gottwaldov

- 13. Ostrava 14a. Bratislava -- city 14b. Bratislava Kraj (except city of Bratislava)
- 15. Nitra 16. Banska Bystrica
 - 17. Zilina
 - 18. Kosice
 - 19. Presov

B. By type of obec:

kraj cities

okres cities

other obeces

C. By size of obec:

up to 499 inhabitants

100,000 and more inhabitants

Page 131, Table 6-27. STRUKTURA BYTU V DOKONCENYCH RODINNYCH DOMCICH SOUKROMOU VYSTAVBOU

v %

Druh abci

Pocet bytu

z toho podil bytu

garsoniery

o 1 pokoji a kuchyni

o 2 pokojich a kuchyni

o 4 a vice pokojich a kuchyni

Rok 1957

CSR

z toho: krajska mesta:

okresni mesta

ostatni obce

Page 131, Table 6-28.

UVERY NA DOKONCENE RODINNE DOMKY
SOUKROMOU BYTOVOU VYSTAVBOU
PODLE KATEGORII STAVEBNIKU

Kategorie stavebniku

Podil domku v %

Podil donku, na nez byl povolen statni uver v %

Prumerna vyse povoleneho statniho uveru v Kcs

1. Celken

Page 131, Table 6-27.
STRUCTURE OF DWELLING UNITS IN
COMPLETED FAMILY HOUSES BUILT BY
PRIVATE CONSTRUCTION

in %

Type of obec

Number of units

of above, proportion of units

efficiencies

one room plus kitchen

two rooms plus kitchen

four and more rooms plus kitchen

Year 1957

Czechoslovakia

of above: kraj cities

okres cities

other obeces

Page 131, Table 6-28.
CREDITS FOR COMPLETED FAMILY HOUSES
BUILT BY PRIVATE CONSTRUCTION, BY
CATEGORIES OF BUILDERS

Category of builder

Proportion of houses, in %

Proportion of houses for which state credit permitted, in %

Average amount of permitted state credit, in crowns

1. Total

z toho: delnici

of above: laborers

zemestnanci

employees

clenove JZD

JZD members

soukrome hospodarici zemedelci

private farmers

ostatni soukromnici

other private persons

jini, napr. duchodci, zeny v domacnosti)

others (e.g., income recipients, housewives)

2. Delnici celken

2. Laborers, total

z toho: v hornictvi

of above, in: mining

v hutnictvi

metallurgy

ve strojirenstvi

machinebuilding

v ostatnim prumyslu

other industry

ve stavebnictvi

construction

v doprave

transportation

v zenedelstvi a lesnictvi

v ostatnich odvetvich

agriculture and forestry

narodniho hospodarstvi

other branches of the national economy

3. Zamestnanci celkem

3. Employees, total

z toho: v prumyslu

of above: in industry

v ostatnich odvetvích narodniho hospodarstvi

in other branches of the national economy

Page 132, Table 6-29.

Page 132, Table 6-29.

GENERALNI OPRAVY ORGANU STATNI

GENERAL REPAIRS OF THE ORGANS OF

SPRAVY PODLE STRUKTURY

STATE ADMINISTRATION, BY STRUCTURE

v mil. Kcs srovnatelnych cen roku

1959

Ceskoslovenska republika

Ceske kraje

Slovensko

Celken

z toho stavebni prace

Page 132, Table 6-30.
GENERALNI OPRAVY ORGANU STATNI
SPRAVY PODLE HLAVNICH SMERU

v mil. Kos srovnatelnych cen roku

1959

Odvetvi

Celken

Vyrobni

Nevyrobni

Prumysl

Stavebnictvi

Zemedelstvi a lesnictvi

Doprava a spoje

MTZ.

Obchod a verejne stravovani

Vykup .

Ostatni vyrobni cinnosti

Veda a vyzkum

millions of crowns in comparable

1959 prices

Czechoslovak Republic

Czech Lands

Slovakia

Total

of above, construction work

Page 132, Table 6-30.

GENERAL REPAIRS OF THE ORGANS OF STATE ADMINISTRATION, BY MAIN TRENDS

millions of crowns in comparable

1959 prices

Branch

Total

Production

Nonproduction

Industry

Construction

Agriculture and forestry

Transportation and communications

Material-technical supply

Trade and public feeding

Purchasing

Other production activities

Science and research

Komunalni sluzby

Communal services

Bytove hospodarstvi

Housing economy

Zdravotnictvi

Health

Skolstvi, kultura, osveta a telesna Education, culture, enlightenment, and physical training

Sprava

Administration

7. INDUSTRY

Industry is one of the main parts of material production. The concept of industry includes activity connected with producing material goods available in nature, or activity connected with processing these goods and agricultural products.

The basic reporting and recording unit in industry is the enter prise. An enterprise is an independent unit with respect to production technology, and is simultaneously an independent organization with respect to economy, planning, accounting, and statistics.

Industry is divided into two basic economic groups:

- 1. The production of the means of production -- economic group A.
- 2. The production of consumer goods -- economic group B.

The basic feature identifying the two economic groups is the branch of industry. The industrial branch means the group of enterprises producing products with the same economic purpose, using in their production the same types of raw materials and the same technological process. An industrial branch embraces the industrial activity of an entire enterprise; when an enterprise turns out products belonging to more than one branch it is included in that branch which is quantitatively predominant. It is established for each industrial branch whether it belongs completely to economic group A or B. The present classification of industrial branches divides industry into 63 branches, which are further divided into 16 homogeneous groups.

The basic index characterizing the results of industrial production activity is gross production. Using this index one can determine the total volume of industrial production, its structure and development, and compute the rate of growth and labor productivity.

Gross production refers to the total result of industrial activity of an enterprise and is determined on a national scale by the enterprise method.

Gross production includes:

(a) The value of all finished industrial products and semifinished products produced by the enterprise, both from its own raw materials and from those of the customer and intended for sale outside the enterprise or for nonproduction consumption within the enterprise.

- (b) Work of an industrial-production nature, performed on the basis of orders outside the enterprise or for the nonproduction needs of the enterprise.
- (c) The value of a change in the level of reserves of all semifinished products of the enterprise's own production and the value of changes in the level of reserves of small and short-term objects of the enterprise's own production intended for further production purposes within the enterprise.
- (d) The value of changes in the reserves of partly finished products in selected machinebuilding enterprises in which the industrial production plan was set up in this way.

Gross production is determined in fixed wholesale prices of the enterprises (not including the turnover tax). For the second Five-Year Plan these are the state wholesale prices as of 1 July 1954.

Another basic index in industry is the average recorded number of workers, which include all categories of permanent, seasonal, and temporary workers which are in the organization (enterprise) in a working or apprentice position. This number also includes persons accepted for transitory work; they are counted beginning on the first day on which they began working in the organization.

The workers in industrial enterprises are divided into:

- 1. Workers in industrial activity; and
- 2. Workers in shops and operations engaged in enterprise nonindustrial activity. This also includes workers in the enterprise associations, and workers in associated specialized organizations within the enterprise associations or associations of enterprise managers; i.e., workers of research institutes, design institutes, sales organizations, etc.

Workers in industrial activity are grouped in the following categories:

- 1. Laborers (together with cottage laborers);
- 2. Engineering-technical workers;
- 3. Office workers;
- 4. Other workers.

The surveys of workers do not include the workers in secondary shops and operations in manindustrial organizations.

Not all the surveys of industry include data on industrial-production artisan trades in the private sector.

Technical-economic indexes are always given for the main industry under which the particular production is carried out. For instance, the indexes for electric power plants refer only to the plants of the Ministry of Power and the Water Economy, etc. This fact is noted with individual indexes.

The index for the utilization of installed capacity in electric power plants expresses the average number of hours per year during which the electric power plants were in operation at the average annual installed capacity in order to produce the quantity of electric power actually produced for the particular year.

The index of utilization of useful volume of blast furnaces indicates the average number of cubic meters per 24 hours used, per ton of pig iron produced in the year under investigation. A falling value of this index thus indicates rising utilization of blast furnaces.

The value of the index for the utilization of form areas in foundries of gray and tempered cast iron and steel castings is sharply influenced by changes in variety. The situation is similar with the index of utilization of metal charge in these foundries.

The index of drying time for bricks in individual types of drying plants (tunnel, overhead, chamber, and natural) is given by the fraction: (number of work days during period X 24 hours X single charge) divided by (quantity of material taken out of drying plant during period).

The index of production per 1,000 spindles per hour in individual types of spinning mills (cotton, wool, linen) is given by the fraction: (output of yarn in 1,000 of units) divided by (actual spindle hours, in 1,000). The index shows production per 1,000 spindle-hours.

Indexes for the mechanization of heavy and strenuous work, automation of production processes, electrification, and new technological methods are always constructed as the ratio of work done by the particular new method (mechanized, automated, etc) to the total quantity of work done by old and new methods. The indexes are expressed in percents of the particular unit, which can be the natural unit of the volume of production (e.g., tons in the mechanization of coal mining), number of machines and pieces of production equipment or their capacity (e.g., capacity of steam boilers), etc.

Indexes of mechanization and automation with automatic regulation of combustion processes as a proportion of the capacity of all steam boilers are also always given for the main ministry in which the majority of the work of introducing the particular new technique is done; this is given with the individual indexes.

Notes on the Tables

Table 7-4: New, Reconstructed, and Expanded Enterprises Built in 1949-1958.

New enterprises are those which were completed after 31 December 1948 on new ground and which began to operate after 1 January 1949. This does not include enterprises which were created as a result of organizational changes, such as the consolidation of several old enterprises which were producing before 1 January 1949. Reconstructed and expanded enterprises are those enterprises whose basic industrial resources have been at least half renewed since 1948. Other enterprises are considered old. If during various organizational changes newly built, reconstructed, or expanded plants and enterprises have been consolidated with enterprises built before 31 December 1948, and if the scope of the new basic industrial resources does not exceed half the total production capacity of the given enterprise, the enterprise is still considered old.

Table 7-6: Breakdown of Reserves in Industrial Branches, by Types as of 1 January 1959.

Reserves include turnover resources of a material nature whose value is contained in the enterprise balance. Reserves are valued in complete production costs, or in purchase prices including turnover expenses.

Production reserves include raw materials, fuel, containers, etc; they also include small and short-term objects.

Uncompleted production represents the active remainder on the production account in actual production costs.

Finished products and goods include products produced by the enterprise in complete production costs and purchased products intended for sale.

Other reserves include particularly young animals and animals for fattening, and mixed reserves which cannot be assigned to the foregoing groups.

Table 7-7: Turnover Time of Normed Turnover Resources of Industrial Enterprises.

Normed turnover resources are the portion of turnover resources which the enterprise requires for plan fulfillment and for which finance normatives are established.

The turnover time of normed turnover resources gives the rate of turnover of turnover resources in terms of the number of days per unit turnover. Turnover time is calculated from the following equations: turnover time for normed turnover resources = (average normed turnover resources X number of days in the recording period) divided by (total realization of finished goods during the period).

Turnover time of production reserves = (average production reserves) X (number of days in the recording period) divided by (consumption of production reserves).

Turnover time for uncompleted production = (average uncompleted production plus semifinished products from own production X number of days in recording period) divided by (expenditures for gross production).

Turnover time of finished products = (average quantity of finished products X number of days in recording period) divided by (production costs for all produced goods).

Table 7-8: Realization Structure of Produced Goods of Industrial Enterprises.

Realization means primarily the sale of finished products to other enterprises; it also means delivering them for purposes of investment development or general repair and delivering them to the enterprise's own nonindustrial activities and for activities financed from special sources.

The complete production costs of realized produced goods are the real production costs plus expenditures outside of production.

The profitability of industrial enterprises expresses the percentage relation of profit from the realization of produced industrial goods to complete production costs.

Tables 7-9 and 7-10: Index of Industrial Production and Share of Individual Branches in Industrial Production.

The index of industrial production, data on the structure of industrial production, and the index of gross production are calculated on the basis of data concerning gross industrial production in prices as of 1 July 1954.

Table 7-18: Development of Labor Productivity, by Branches.

Labor productivity is calculated as the proportion of gross production, after subtracting the production of secondary shops and operations of non industrial organizations, to the average recorded number of laborers in industrial activity, i.e., not including laborers in secondary industrial shops and in operations of nonindustrial organizations (enterprises). In cooperative industry productivity is calculated per worker in industrial activity.

Table 7-20: Movement of Laborers.

Data include only permanent laborers in industrial activity; i.e., except occasional workers, brigade workers, and seasonal laborers. Data are given as the average number of cases of increase and decrease during the year for each 1,000 laborers on the records.

Table 7-21: Utilization of Work Time of Laborers.

All data include only shop laborers in industrial activity; this means that they do not include data on the utilization of work time by cottage laborers. The balance of work time is set up in days. A day worked by a laborer is a day when the laborer actually came to work and actually began to work, regardless of the number of hours worked (one or eight hours). An unworked day of a laborer is a day when the laborer either did not get to work, or, having come to work, did not work at all for some reason.

Table 7-25: Fulfillment of Output Norms of Laborers.

Data concern only piece-work laborers working on basic production in the enterprise. Thus data are not given for laborers in industrial activity who are working in secondary and auxiliary operations. The percent fulfillment of output norms is computed from the number of norm-hours established by the norms per quantity of products turned out and the number of hours actually worked on this production.

Table 7-26: Shifts Worked in Industry.

Data concern only laborers in industrial activity, and of these only shop workers, and no cottage workers. The shift coefficient gives the total number of days worked by laborers on all three shifts in comparison with the number of days worked on the most populated shift (which is usually the first shift). When only the first shift is worked the shift coefficient equals one, while the largest possible coefficient is 3.

Tables 7-27 and 7-28: Production Costs.

Data include only industrial national enterprises, and do not include industrial shops and the operations of nonindustrial organizations.

Comparability with the 1958 Yearbook

All data published by industrial branches have been recalculated for all years according to the new system of industrial branches, a more detailed breakdown of which is given in the Directives for Statistical Reports Concerning Industrial Production, Effective in 1959 (Publications of the State Statistical Office, Directives and Instructions, 1958, No 10).

All data on workers and gross production for all years include data for installation work done by independent installation enterprises; this was previously included in construction and installation work.

In comparison with the 1958 Yearbook the surveys by branches do not contain separate data for local industry and the cooperatives. Data for these enterprises have been included in the individual industrial branches in the 1959 Yearbook.

Data on workers and gross production in all surveys have been recalculated for the organizational structure of industrial enterprises as of 31 December 1958.

Page 137, Table 7-1.
PRUMYSLOVE PODNIKY V ROCE 1958
PODLE POCTU DELNIKU V
JEDNOTLIVYCH ODVETVICH

Odvetvi

Pocet podniku celkem

Podniky s prumernym rocnim poctem delniku (bez ucnu)

do 500

5001 a vice

Prumysl uhrnem

v tom:

Page 137, Table 7-1.
INDUSTRIAL ENTERPRISES IN 1958, BY
NUMBER OF LABORERS IN INDIVIDUAL
BRANCHES

Branch

Total number of enterprises

Enterprises with average annual number of laborers (except apprentices)

up to 500

5,001 and above

Industry, total

including:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarensko-asbestovy prumysl

prumysl chemicky

prumysl gumarensky

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl celulozy a papiru

prumysl skla, porcelanu a keramika

prumysl sklarsky

prumysl porcelanu a keramiky

prumysl textilni

prumysl konfekcni

prumysł kozedelny, obuvnicky a kozesnicky

production of electricity and heat

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubber-asbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur industry

prumysl polygraficky

polygraphic industry

prumysl potravin a pochutin

food and seasoning industry

vyroba tuku, mydla a parfumerie

production of fats, soap, and

perfumes

ostatni odvetvi prumyslu

other branches of industry

1. Including local industry and production cooperatives, not including consumer cooperatives and budgetary organizations.

Page 138, Table 7-2.
POCET PRACOVNIKU V ROCE 1958
PODLE VELIKOSTNICH SKUPIN PODNIKU
V JEDNOTLIVYCH ODVETVICH

Page 138, Table 7-2. NUMBER OF WORKERS IN 1958, BY SIZE GROUPS OF ENTERPRISES IN INDIVIDUAL BRANCHES

Odvetvi

Branch

Pocet pracovniku celkem

Number of workers, total

Podniky s prumernym poctem delniku (bez ucnu)

Enterprises with average annual number of laborers (except apprentices)

do 500

up to 500

5001 a vice

5,001 and above

Prumysl uhrnem

Industry, total

v tom:

including:

vyroba elektriny a tepla

production of electricity and heat

prumysl paliv, vyrobky z uhli a ropy

fuel industry, products of coal and petroleum

v tom:

including:

prumysl tezby paliv

fuel-mining industry

prumysl zpracovavajici paliva

fuel-processing industry

hutnictvi cernych kovu (vc. tezby rud)

ferrous metallurgy (including ore mining)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prumysl gumarensky

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl celulozy a papiru

prumysl skla, porcelanu a keramika

prumysl sklarsky

prumysl porcelanu a keramiky

prumysl textilni

prumysl konfekcni

prumysl kozedelny, obuvnicky a kozesnicky

prumysl polygraficky

prumysl potravin a pochutin

vyroba tuku, mydla a parfumerie

nonferrous metallurgy (including ore mining)

> machinebuilding and metalworking industry

chemical and rubber-asbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur industry

polygraphic industry

food and seasoning industry

production of fats, soap, and perfomes

ostatni odvetvi prumyslu other branches of industry

^{*}Including workers in other branches of enterprises.

^{1.} Including local industry and production cooperatives, not including consumer cooperatives and budgetary organizations.

Page 139, Table 7-3.
PRUMYSLOVE PODNIKY A POCET
PRACOVNIKU V MISTNIM A DRUZSTEVNIM
PRUMYSLU PODLE VELIKOSTNICH SKUPIN
PODNIKU V ROCE 1958

Celkem

Podniky s prumernym rocnim
poctem delniku (bez ucnu)

Mistni prumysl celkem

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

z toho odvetvi:

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl skla, porcelanu a keramiky

prumysl textilni

prumysl konfekcni

prumysl kozedelny, obuvnicky

a kozesnicky

prumysl potravin a pochutin

Druzstevni prumysl celkem

Page 139, Table 7-3.
INDUSTRIAL ENTERPRISES AND NUMBER
OF WORKERS IN LOCAL AND COOPERATIVE
INDUSTRY, BY SIZE GROUPS OF
ENTERPRISES IN 1958

Total

Enterprises with average annual number of laborers (except apprentices)

Local industry, total

of above, branches:

machinebuilding and metalworking industry

chemical and rubber-asbestos industry

building-materials industry

woodworking industry

glass, porcelain, and ceramics industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur

industry

food and seasoning industry

Cooperative industry, total

*Including workers in other branches of enterprises.

a = number of enterprises; b = number of workers (except apprentices)

Page 140, Table 7-4.

NOVE, REKONSTRUOVANE A ROZSIRENE
PODNIKY, VYBUDOVANE V LETECH
1949-1958

Page 140, Table 7-4.

NEW, RECONSTRUCTED, AND EXPANDED ENTERPRISES BUILT IN 1949-1958

Odvetvi

Pocet podniku

celkem

z toho

nove podniky

rekonstruovane a rozsirene podniky

Podil na hrube vyrobe odvetvi v roce 1958

Narodni podniky

v tom:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prumysl gumarensky

Branch

Number of enterprises

total

of above

new enterprises

reconstructed and expanded enterprises

Share of gross product of branch in 1958

National enterprises

including:

production of electricity and heat

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubber-asbestos industry

chemical industry

rubber industry

building materials industry prumysl stavebnich hmot woodworking industry prumyml drevozpracujici paper and callulose industry prumysl celulozy a papiru glass, porcelain, and prumysl skla, porcelanu a ceramics industry keramika glass industry prumysl sklarsky porcelain and ceramics industry prumysl porcelanu a keramiky textile industry prumysl textilni readymade clothing industry prumysl konfekcni leatherworking, shoe, and fur prumysl kozedelny, obuvnicky industry a kozesnicky polygraphic industry prumysl polygraficky food and seasoning industry prumysl potravin a pochetin production of fats, vyroba tuku, mydla soap, and perfumes a parfumerie other branches of industry ostatni odvetvi prumyslu

Odvetvi

Page 141, Table 7-5.

ZAKLADNI PROSTREDKY V PRUMYSLU

PODLE ODVETVI A JEJICH STRUKTURA

Page 141, Table 7-5.
BASIC RESOURCES IN INDUSTRY, BY BRANCHES, AND THEIR STRUCTURE

Branch

Podil odvetvi na celku, v %	Share of branch in total, in %
Struktura prumyslovych zakladnych prostredku v %	Structure of basic industrial resources, in %
budovy a stavby	buildings and structures
hnaci stroje, vyrobni a rozvodna zarizeni	drive machinery, production and distribution equipment
Narodni podniky	National enterprises
v tom:	including:
vyroba elektriny a tepla	production of electricity and heat
prumysl paliv, vyrobky z uhli a ropy	fuel industry, products of coal and petroleum
v tom:	including:
prumysl tezby paliv	fuel mining industry
prumysl zpracovavajici paliva	fuel-processing industry
hutnictvi cernych kovu (vc. tezby rud)	ferrous metallurgy (including ore mining)
hutnictvi barevnych kovu (vc. tezby rud)	nonferrous metallurgy (including ore mining)
strojirensky a kovodelny prumysl	machinebuilding and metalworking industry
chemicky a gumarensko asbestovy prumysl 	chemical and rubber-asbestos industry 169 -

prumysl chemicky	chemical industry
prumysl gumarensky	rubber industry
prumysl stavebnich hmot	building-materials industry
prumysl drevozpracujici	woodworking industry
prumysl celulozy a papiru	paper and cellulose industry
prumysl skla, porcelanu a keramika	glass, porcelain, and ceramics industry
prumysl sklarsky	glass industry
prumysl porcelanu a keramiky	porcelain and ceramics industry
prumysl textilni	textile industry
prumysl konfekcni	readymade clothing industry
prumysl kozedelny, obuvnicky a kozesnicky	leatherworking, shoe, and fur industry
prumysl polygraficky	polygraphic industry
prumysl potravin a pochutin	food and seasoning industry
vyroba tuku, mydla a parfumerie	production of fats, soap, and perfumes
ostatni odvetvi prumyslu	other branches of industry

1. Only for the basic resources of industrial activity.

Page 142, Table 7-6. ROZLOZENI ZASOB V PRUMYSLOVYCH ODVETVICH PODLE DRUHU PODLE STAVU K 1. I. 1959

Page 142, Table 7-6. BREAKDOWN OF RESERVES IN INDUSTRIAL BRANCHES, BY TYPES AS OF 1 JANUARY 1959

v %

in %

Odvetvi

Branch

podniku

Rozlozeni stavu zasob prumyslovych Breakdown of reserves of industrial enterprises

Zasoby celkem

Reserves, total

v tom

including

vyrobni materialove zasoby

material production reserves

nedokoncena vyroba

uncompleted production

hotove vyrobky a zbozi

finished products and goods

ostatni zasoby

other reserves

Prumyslove podniky celkem

Industrial enterprises, total

v tom:

including:

vyroba elektriny a tepla

production of electricity and heat

prumysl paliv, vyrobky z uhli a ropy

fuel industry, products of coal and petroleum

v tom:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prumysl gumarensky

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl celulozy a papiru

prumysl skla, porcelanu a keramika

prumysl sklarsky

prumysl porcelanu a keramiky

prumysl textilni

prumysl konfekcni

prumysl kozedelny, obuvnicky a kozesnicky

prumysl polygraficky

prumysl potravin a pochutin

including:

fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubber-asbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur industry

polygraphic industry

food and seasoning industry

vyroba tuku, mydla a parfumerie

ostatni odvetvi prumyslu

Page 142, Table 7-7.

DOBA OBRATU NORMOVANYCH OBEZNYCH
PROSTREDKU PRUMYSLOVYCH PODNIKU

ve dnech

Ukazatel

Doba obratu normovanych obeznych prostredku

Doba obratu vyrobnich zasob

Doba obratu nedokoncene vyroby a polotovaru vlastni vyroby

Doba obratu hotovych vyrobku

Page 142, Table 7-8. STRUKTURA REALIZACE VYROBENEHO ZBOZI PRUMYSLOVYCH PODNIKU

Ukazatel

Trzby z realizace

Dan z obratu

Zisk

Uplne vlastni naklady

Rentabilita

Page 143 Table 7-9.
INDEX PRUMYSLOVE VYROBY PODLE
ODVETVI

(Rok 1948 = 100) Odvetvi production of fats, soap, and perfumes

other branches of industry

Page 142, Table 7-7.
TURNOVER TIME OF NORMED TURNOVER
RESOURCES OF INDUSTRIAL ENTERPRISES

in days

Index

Turnover time of normed turnover resources

Turnover time of production reserves

Turnover time of uncompleted production and semifinished products produced by the enterprise.

Turnover time of finished products

Page 142, Table 7-8.
REALIZATION STRUCTURE OF PRODUCED GOODS OF INDUSTRIAL ENTERPRISES

Index

Yield from realization

Turnover tax

Profit

Complete production costs

Profitability

Page 143 Table 7-9.
INDEX OF INDUSTRIAL PRODUCTION,
BY BRANCHES

(1948 = 100) Branch Ceskoslovenska republika

Prumysl celkem

v tom podniky narodohospodarske skupiny:

A. vyroba vyrobnich prostredku

B. vyroba spotrebnich predmetu

v tom:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prumysl gumarensky

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl celulozy a papiru

Czechoslovak Republic

Industry, total

including enterprises from the economic group:

A. production of the means of production

B. production of consumer goods

including:

production of electricity and heat

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubberasbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

prumysl skla, porcelanu a keramika

prumysl sklarsky

prumysl porcelanu a keramiky

prunysl textilni

prumysl konfekcni

prunysl kozedelny, obuvnicky a kozesnicky

prumysl polygraficky

prunysl potravin a pochutin

vyroba tuku, mydla a parfumerie

ostatni odvetvi prumyslu

Page 144, Table 7-9.
INDEX PRUMYSLOVE VYROBY PODLE
ODVETVI

(Rok 1948 = 100)

Pokracovani

Odvetvi

Ceske kraje

Prumysl celkem

- v tom podniky narodohospodarske skupiny:
- A. vyroba vyrobnich prostredku

How the House stages again

B. vyroba spotrebnich predmetu
v tom:

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur industry

The state of the section of the section of

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes.

other branches of industry

Page 144, Table 7-9.
INDEX OF INDUSTRIAL PRODUCTION,
BY BRANCHES

(1948 = 100)

Continuation

Branch

Czech Lands

Industry, total

including enterprises from the economic group:

- A. production of the means of production
- B. production of consumer goods including:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prumysl gumarensky

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl celulozy a papiru

prumysl skla, porcelanu a keramika

prumysl sklarsky

prumysl porcelanu a keramiky

prumysl textilni

prumysl konfekcni

prumysl kozedelny, obuvnicky a kozesnicky

production of electricity and heat

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubberasbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur industry

prumysl polygraficky

prumysl potravin a pochutin

vyroba tuku, mydla a parfumerie

ostatni odvetvi prumyslu

1. Including ore mining.

Page 145, Table 7-9.
INDEX PRUMYSLOVE VYROBY PODLE
ODVETVI

(Rok 1948 - 100)

Dokonceni

Odvetvi

Slovensko

Prumysl celkem

v tom podniky narodohospodarske skupiny:

A. vyroba vyrobnich prostredku

B. vyroba spotrebnich predmetu

v tom:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

prumysl tezby paliv

prunysl zpracovavajici paliva

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes

other branches of industry

Page 145, Table 7-9.
INDEX OF INDUSTRIAL PRODUCTION,
BY BRANCHES

(1948 - 100)

Conclusion

Branch

Slovakia

Industry, total

including enterprises from the economic group:

A. production of the means of production

B. production of consumer goods

including:

production of electricity and heat

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prumysl gumarensky

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl celulozy a papiru

prunysl skla, porcelanu a keramika

prumysl sklarsky

prumysl porcelanu a keramiky

prumysl textilni

prumysl konfekcni

prunysl kozedelny, obuvnicky a kozesnicky

prumysl polygraficky

prumysl potravin a pochutin

vyroba tuku, mydla a parfumerie

ostatni odvetvi prumyslu

1. Including ore mining.

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chamical and rubberasbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur industry

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes

other branches of industry

Page 146, Table 7-10.
PODIL JEDNOTLIVYCH ODVETVI NA
PRUMYSLOVE VYROBE

v %

Odvetvi

Prumysl celkem

v tom narodohospodarske skupiny:

A. vyroba vyrobnich prostredku

B. vyroba spotrebnich predmetu

v tom:

vyroba elektriny a tepla

prunysl paliv, vyrobky z uhli a ropy

v ton:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prumysl gumarensky

prumysl stavebnich hmot

Page 146, Table 7-10. SHARE OF INDIVIDUAL BRANCHES IN INDUSTRIAL PRODUCTION

in %

Branch

Industry, total

including economic groups:

A. production of the means of production

B. production of consumer goods

including:

production of electricity and heat

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubberasbestos industry

chemical industry

rubber industry

building-materials industry

prumysl drevozpracujici prunysl celulozy a papiru prumysl skla, porcelanu a keranika prumysl sklarsky

prumysl porcelanu a keramiky

prumysl konfekcni

prunysl textilni

prumysl kozedelny, obuvnicky a kozesnicky

prunysl polygraficky

prumysl potravin a pochutin

vyroba tuku, mydla a parfumerie

ostatni odvetvi prumyslu

1. Including ore mining.

Page 147, Table 7-11. MISTNI A DRUZSTEVNI PRUMYSL

v %

Mistni prumysl

Index prumyslove vyroby

Druzstevni prumysl

Page 147, Table 7-12. VYROBA NEKTERYCH VYROBKU V MISTNIM A DRUZSTEVNIM PRUMYSLU

Vyroba

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur industry

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes

other branches of industry

Page 147, Table 7-11. LOCAL AND COOPERATIVE INDUSTRY

in %

Local industry

Index of industrial production

Podil na celkove prumyslove vyrobe Share of total industrial production

Cooperative industry

Page 147, Table 7-12. PRODUCTION OF CERTAIN PRODUCTS IN LOCAL AND COOPERATIVE INDUSTRY

Product

Merna jednotka	Unit
mil. c. j.	million bricks
tis. m	1,000 m ²
tis. t	1,000 tons
mil. Kcs	million crowns
ks	units
tis. n	1,000 meters
tis. ks	1,000 units
tis. paru	1,000 pairs
Mistni prunysl	Local industry
Cihly palene	Burned bricks
Cihly nepalene	Unburned bricks
Tashky	Tiles
Vapno	Line
Zemedelske stroje	Agricultural machinery
Pracky domaci el.	Electric household washers
Nabytek dreveny	Wooden furniture
Dvere	Doors
Zarubne	Sills
Okna vcetne ramu	Windows including frames
Bedny a jejich casti	Boxes and parts
Druzstevni prunysl	Cooperative industry
Zemedelske stroje	Agricultural machinery

Vysavace

Vacuum cleaners

Fotograficke pristroje

Photographic equipment

Nabytek dreveny

Wooden furniture

Dvere

Doors

Okna vcetne ramu

Windows, including frames

Zarubne

Sills

Bedny a jejich casti

Boxes and parts

Vostinove desky

Honeycomb boards

Tkaniny bavlnene hotove

Finished cotton fabrics

Tkaniny hedvabne hotove

Finished silk fabrics

Tkaniny vlnene hotove

Finished wool fabrics

Pletene pradlo

Knitted underwear

Pletene svrchni osaceni

Knitted outer clothing

Svrchni odevy

Outer clothing

Pradlo osobni z tkanin

Woven-fabric underwear

Kozena obuv

Leather shoes

Ostatni obuv

Other shoes

Mouka psenicna (krone krnne)

Wheat flour (except for fodder)

Chleb obchodni

Conmercial bread

Psenione pecivo

Wheat baked goods

Jemme pecivo

Fine baked goods

*Unevenness of production in individual years is caused by delimitations.

- 1. Years 1953-1954, in thousands of units.
- 2. Not including finished vigogne fabrics.

3. Since 1957, the assortment has been changed.

Page 148, Table 7-13.
INDEX PRUMYSLOVE VYROBY PODLE
MESICU

(Mesicni prumer roku 1953 = 100)

Mesic

Leden
Unor
Brezen
Duben
Kveten
Cerven
Cervenec
Srpen
Zari
Rijen
Listopad
Prosinec

Page 148, Table 7-14. SKIADBA SOCIALISTICKEHO SEKTORU V PRUMYSLU V ROCE 1958

Druhy porniku

Pracovnici celkem (bez ucnu)

prumerny pocet v tis.

podil v %

Podil hrube vyroby v %

Index hrube vyroby

Narodni podniky

Podniky mistniho prumyslu

Druzstevni prumysl

Celken

Page 148, Table 7-13.
INDEX OF INDUSTRIAL PRODUCTION,
BY MONTHS

(Monthly average of 1953 = 100)

Month

January
February
March
April
May
June
July
August
September
October
November
December

Page 148, Table 7-14. COMPOSITION OF SOCIALIST SECTOR IN INDUSTRY IN 1958

Types of enterprises

Workers, total (except apprentices)

average number, in 1,000

proportion, in %

Share of gross production, in %

Index of gross production

National enterprises

Local-industry enterprises

Cooperative industry

Total

Page 148, Table 7-15.

Page 148, Table 7-15. INDEX PRUMYSLOVE VYROBY PODLE KRAJU INDEX OF INDUSTRIAL PRODUCTION, BY KRAJS

(Rok 1953 = 100)

(1953 = 100)

Uzemi, kraj

Territory, kraj

Prumysl celkem

Industry, total

CSR

Czechoslovakia

la. Hlavni mesto Praha

1b. Prazsky (mimo hl. mesto

Prahu)

2. Ceskobudejovicky

3. Plzensky 4. Karlovarsky

5. Ustecky 6. Liberecky

7. Hradecky 8. Pardubicky

9. Jihlavsky 10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14. Bratislavsky 15. Nitriansky

16. Banskobystricky

17. Zilinsky 18. Kosicky 19. Presovsky

Page 149, Table 7-16. PRACOVNICI V PRUMYSLU A JEJICH PRUMERNE MZDX

Ukazatel

Ceskoslovenska republika

Ceske Kraje

Slovensko

Pracovnici prunyslovych podniku (bez ucnu) v tis. osob

la. Capital city, Prague

1b. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti 6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava 10. Brno

11. Olomouc 12. Gottwaldov

13. Ostrava 14. Bratisla

14. Bratislava 15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 149, Table 7-16. WORKERS IN INDUSTRY, AND THEIR AVERAGE WAGES

Index

Czechoslovak Republic

Czech Lands

Slovakia

Workers in industrial enterprises (except apprentices) in 1,000 persons z toho pracovnici prumyslove cinnosti (bez ucnu) v tis. osob

v tom: delnici

inzenyrsko-techn. pracovnici

urednici

ostatni (bez ucnu)

Prumerne mesicni mzdy pracovniku prumyslovych podniku uhrnem (bez ucnu) v Kcs

z toho pracovniku prunyslove cinnosti (bez ucnu) v Kcs

v ton: delniku

inzenyrsko-techn. pracovniku

uredniku

ostatnich (bez ucnu)

Page 150, Table 7-17.
DELNICI V PRUMYSLU PODLE ODVETVI

v tis. fyzickych osob

Odvetvi

Ceskoslovenska republika

Prumysl celkem

v tom podniky narodohospodarske skupiny:

A. vyroba vyrobnich prostredku

B. vyroba spotrebnich predmetu

v tom:

of above, workers in industry (except apprentices) in 1,000 persons

including: laborers

engineering-technical workers

office workers

others (except apprentices)

Average monthly wages of workers in industrial enterprises, total (except apprentices), in crowns

of above, workers in industrial activity (except apprentices), in crowns

including: laborers

engineering-technical workers

office workers

others (except apprentices)

Page 150, Table 7-17.
LABORERS IN INDUSTRY, BY BRANCHES

1,000 physical persons

Branch

Czechoslovak Republic

Industry, total

including enterprises of the economic group:

A. production of the means of production

B. production of consumer goods

including:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prumysl gumarensky

prumysl stavebnich hmot

prunysl drevozpracujici

prumysl celulozy a papiru

prumysl skla, porcelanu a keranika

prumysl sklarsky

prumysl porcelanu a keramiky

prunysl textilni

prumysl konfekcni
prumysl kozedelny, obuvnicky
a kozesnicky

production of electricity and heat

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubberasbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry leatherworking, shoe, and fur industry

prumysl polygraficky

prumysl potravin a pochutin

vyroba tuku, mydla a parfumerie

ostatni odvetvi prumyslu

Page 151, Table 7-17.
DELNICI V PRUMYSLU PODLE ODVETVI

Pokracovani

v tis. fyzickych osob

Odvetvi

Ceske kraje

Prumysl celkem ,

v tom podniky narodohospodarske skupiny:

A. vyroba vyrobnich prostredku

B. vyroba spotrebnich predmetu

v tom:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictví cernych kovu (vc. tezby rud)

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes

other branches of industry

Page 151, Table 7-17.
LABORERS IN INDUSTRY, BY BRANCHES

Continuation

1 000 physical persons

Branch

Czech Lands

Industry, total

including enterprises of the economic group:

A. production of the means of production

B. production of consumer goods

including:

production of electricity and heat

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prunysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prunysl gunarensky

prunysl stavebnich hnot

prumysl drevozpracujici

prumysl celulozy a papiru

prumysl skla, porcelanu a keramika

prunysl sklarsky

prumysl porcelanu a keramiky

prunysl textilni

prunysl konfekcni

prunysl kozedelny, obuvnicky a kozesnicky

prumysl polygraficky

prumysl potravin a pochutin

vyroba tuku, mydla a parfumerie

ostatni odvetvi prumyslu

Page 152, Table 7-17.
DELNICI V PRUMYSLU PODLE ODVETVI

Dokonceni

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubberasbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur industry

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes

other branches of industry

Page 152, Table 7-17. LABORERS IN INDUSTRY, BY BRANCHES

Conclusion

v tis. fyzickych osob

Odvetvi

Slovensko

Prumysl celkem

v tom podniky narodohospodarske skupiny:

A. vyroba vyrobnich prostredku

B. vyroba spotrebnich predmetu

v tom:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prunysl gunarensky

prunysl stavebnich hmot

1,000 physical persons

Branch

Slovakia

Industry, total

including enterprises of the economic group:

A. production of the means of production

B. production of consumer goods

including:

production of electricity and heat

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking inindustry

chemical and rubberasbestos industry

chemical industry

rubber industry

building-materials industry

prumysl drevozpracujici

prumysl celulozy a papiru

prumysl skla, porcelanu a keramika

prumysl sklarsky

prunysl porcelanu a keraniky

prumysl textilni

prunysl konfekcni

prumysl kozedelny, obuvnicky a kozesnicky

prumysl polygraficky

prunysl potravin a pochutin

vyroba tuku, mydla a parfumerie

ostatni odvetvi prunyslu

Page 153, Table 7-18. VYVOJ PRODUKTIVITY PRACE PODLE ODVETVI

(Rok 1948 ` 100)

v %

Odvetvi

Ceskoslovenska republika

Prunysl celken

v tom podniky narodohospodarske skupiny:

A. vyroba vyrobnich prostredku

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur industry

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes

other branches of industry

Page 153, Table 7-18.
DEVELOPMENT OF LABOR PRODUCTIVITY,
BY BRANCHES

(1948 - 100)

in %

Branch

Czechoslovak Republic

Industry, total

including enterprises of the economic group:

A. production of the means of production

B. vyroba spotrebnich predmetu

v tom:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prumysl gumarensky

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl celulozy a papiru

prumysl skla, porcelanu a keramika

prumysl sklarsky

prumysl porcelanu a keramiky

prumysl textilni

B. production of consumer goods

including:

production of electricity and heat

Periodical Contract

化苯二环合物 类型的 使现在现在分词

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

ncnferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubber-asbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

prumysl konfekcni

prumysl kozedelny, obuvnicky a kozesnicky

prumysl polygraficky

prumysl potravin a pochutin

vyroba tuku, mydla a parfumerie

ostatni odvetvi prumyslu

Page 154, Table 7-18.

VYVOJ PRODUKTIVITY PRACE PODLE

ODVETVI

(Rok 1948 = 100)

Pokracovani

v %

Odvetvi

Ceske kraje

Prumysl celkem

v tom podniky narodohospodarske skupiny:

A. vyroba vyrobnich prostredku

B. vyroba spotrebnich predmetu

v tom:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

readymade clothing industry

leatherworking, shoe, and fur industry

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes

other branches of industry

Page 154, Table 7-18.
DEVELOPMENT OF LABOR PRODUCTIVITY,
BY BRANCHES

(1948 = 100)

Continuation

in %

Branch

Czech Lands

Industry, total

including enterprises of the economic group:

A. production of the means of production

B. production of consumer goods

including:

production of electricity and heat

fuel industry, products of coal and petroleum

including:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prumysl gumarensky

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl celulozy a papiru

prumysl skla, porcelanu a keramika

prumysl sklarsky

prumysl porcelanu a keramiky

prumysl textilni

prumysl konfekcni

prumysl kozedelny, obuvnicky a kozesnicky

prumysl polygraficky

prumysl potravin a pochutin

vyroba tuku, mydla a parfumerie fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubberasbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur industry

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes

ostatni odvetvi prumyslu

Page 155, Table 7-18. VYVOJ PRODUKTIVITY PRACE PODLE ODVETVI

(Rok 1948 = 100)

Dokonceni

v %

Odvetvi

Slovensko

Prumysl celkem

v tom podniky narodohospodarske skupiny:

A. vyroba vyrobnich prostredku

B. vyroba spotrebnich predmetu

v tom:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

other branches of industry

Page 155, Table 7-18.
DEVELOPMENT OF LABOR PRODUCTIVITY,
BY BRANCHES

(1948 = 100)

Conclusion

in %

Branch

Slovakia

Industry, total

including enterprises of the economic group:

A. production of the means of production

B. production of consumer goods

including:

production of electricity and heat

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemicky a gumarenskoasbestovy prumysl

prumysł chemicky

prumysl gumarensky

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl celulozy a papiru

prumysl skla, porcelanu a keramika

prumysl sklarsky

prumysl porcelanu a keramiky

prumysl textilni

prumysl konfekcni

prumysl kozedelny, obuvnicky a kozesnicky

prumysl polygraficky

prumysl potravin a pochutin

vyroba tuku, mydla a parfumerie

ostatni odvetvi prumyslu

Page 156, Table 7-19. INDEXY PRUMERNYCH MEZD DELNIKU PODLE ODVETVI

(Rok 1948 = 100)

v %

Odvetvi

chemical and rubberasbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur industry

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes

other branches of industry

Page 156, Table 7-19.
INDEXES OF AVERAGE WAGES OF LABORERS,
BY BRANCHES

(1948 = 100)

in %

Branch

Ceskoslovenska republika

Prumysl celkem

v tom podniky narodohospodarske skupiny:

A. vyroba vyrobnich prostredku

B. vyroba spotrebnich predmetu

v tom:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prumysl gumarensky

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl celulozy a papiru

Czechoslovak Republic

Industry, total

including enterprises of the economic group:

A. production of the means of production

B. production of consumer goods

including:

production of electricity and heat

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubberasbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

prumysl skla, porcelanu a keramika

prumysl sklarsky

prumysl porcelanu a keramiky

prumysl textilni

prumysl konfekcni

prumysl kozedelny, obuvnicky a kozesnicky

prumysl polygraficky

prumysl potravin a pochutin

vyroba tuku, mydla a parfumerie

ostatni odvetvi prumyslu

Page 157, Table 7-19. INDEXY PRUMERNYCH MEZD DELNIKU PODLE ODVETVI

(Rok 1948 = 100)

v %

Odvetvi

Pokracovani

Ceske kraje

Prumysl celkem

v tom podniky narodohospodarske skupiny:

A. vyroba vyrobnich prostredku

B. vyroba spotrebnich predmetu

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur industry

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes

other branches of industry

Page 157, Table 7-19.
INDEXES OF AVERAGE WAGES OF LABORERS,
BY BRANCHES

(1948 = 100)

in %

Branch

Continuation

Czech Lands

Industry, total

including enterprises of the economic group:

A. production of the means of production

B. production of consumer goods

v tom:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prumysl gumarensky

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl celulozy a papiru

prumysl skla, porcelanu a keramika

prumysl sklarsky

prumysl porcelanu a keramiky

prumysl textilni

prumysl konfekcni

including:

production of electricity and heat

1.34 (20. 32. 4)

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubberasbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry

prumysl kozedelny, obuvnicky a kozesnicky

prumysl polygraficky

prumysl potravin a pochutin

vyroba tuku, mydla a parfumerie

ostatni odvetvi prumyslu

Page 158, Table 7-19.
INDEXY PRUMERNYCH MEZD DELNIKU
PODLE ODVETVI

(Rok 1948 = 100)

Dokonceni

v %

Odvetvi

Slovensko

Prumysl celkem

v tom podniky narodohospodarske skupiny:

A. vyroba vyrobnich prostredku

B. vyroba spotrebnich predmetu

v tom:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

prumysl tezby paliv

prumysl zpracovavajici paliva

leatherworking, shoe, and fur industry

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes

other branches of industry

Page 158, Table 7-19.
INDEXES OF AVERAGE WAGES OF LABORERS,
BY BRANCHES

(1948 = 100)

Conclusion

in %

Branch

Slovakia

Industry, total

including enterprises of the economic group:

A. production of the means of production

B. production of consumer goods

including:

production of electricity and heat

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

prumysl gumarensky

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl celulozy a papiru

prumysl skla, porcelanu a keramika

prumysl sklarsky

prumysl porcelanu a keramiky

prumysl textilni

prumysl konfekcni

prumysl kozedelny, obuvnicky a kozesnicky

prumysl polygraficky

prumysl potravin a pochutin

vyroba tuku, mydla a parfumerie

ostatni odvetvi prumyslu

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubberasbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur industry

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes

other branches of industry

Page 159, Table 7-20.
POHYB DELNIKU

Priciny pohybu delniku

na tis. osob v evidencnim poctu

Prirustky celkem

v tom: volny nabor

organizovany nabor

ze zavodnich ucnovskych skol a ostatni vyuceni

prevedeno podle prikazu nadrizenych organu a organizacni presuny

prevedeno z jinych kategorii do kategorie delniku

Page 159, Table 7-20. MOVEMENT OF LABORERS

Causes of movement of laborers

per 1,000 persons on the records

Total increases

including: free recruitment

organized recruitment

from factory apprentice schools and other training

transferred on orders of superior organs and organizational shifts

transferred from other categories to that of laborer

Ubytky celkem

v tom: odchod povoleny spravou

podniku

svevolny odchod

odchod do armady a do skol

prirozeny ubytek

organizovany nabor

prevedeno podle prikazu nadrizenych organua organizacni presuny

prevedeno z kategorie delniku do jinych kategorii

Total decrease

including: departure authorized by

enterprise administration

spontaneous departure

departure to army and

school

natural decrease

organized recruitment

transferred on orders of superior organs and organizational shifts

transferred from category of laborer to other

categories

Page 159, Table 7-21. Page 159, Table 7-21. UTILIZATION OF WORK TIME OF LABORERS VYUZITI PRACOVNI DOBY DELNIKU Index Ukazatel number of days per laborer pocet dnu na 1 delnika Total calendar fund of work time Kalendarni fond pracovni doby celken of above: non-working days (Sundays z toho: dny pracovniho klidu and holidays) (nedele a svatky) regular vacations radna dovolena Useful work-time fund Pouzitelny fond pracovni dob including: actually worked v tom: skutecne odpracovano total unworked neodpracovano celkem Of total number of days not worked, Z celkoveho poctu neodpracovanych number not worked because of: dnu bylo neodpracovano pro: illness or injury nemoc a uraz maternity leave materskou dovolenou training, brigades, fulfillment skoleni, brigady, plneni statem of state-assigned duties and ulozenych povinnosti a ostatni other legal free time zakonna volna free time allowed by factory advolno povolene spravou zavodu ninistration unexcused absence neomluvenou absenci whole days' waiting for work celodenni cekani na praci In addition, hours worked during Krome toho zameskane hodiny behem shifts (converted to days) smen (prevedene na dny) Overtime as a % of total number of Podil prescasu z celkoveho poctu

odpracovanych hodin v %

hours worked

Page 160, Table 7-22. SLOZENI MZDOVEHO FONDU DELNIKU	Page 160, Table 7-22. COMPOSITION OF WAGE FUND OF LABORERS
Slozky mzdoveho fondu	Components of the wage fund
v % celkoveho mzdoveho fondu	in $\%$ of the total wage fund
Ukolove mzdy progresivni	Progressive piece-work wages
Ukolove mzdy prime	Direct piece-work wages
Casove mzdy	Hourly wages
Progresiv ni priplatky (pri uko- lovych mzdach progresivnich)	Progressive bonuses (with progressive piece-work wages)
Premie k ukolovym a casovym mzdam	Bonuses for piece-work and hourly wages
Doplatky pri znene pracov. podminek	Extra payments for changed work conditions
Priplatky za praci pres cas	Bonuses for overtime work
Mzdy za cekani na praci (prostoj) a ostatni neodpracovane pracovni dny nebo hodiny	Wages for waiting for work (downtime) and other unworked work days or hours
a ostatni neodpracovane pracovni	
a ostatni neodpracovane pracovni dny nebo hodiny Mzdy za radnou dovolenou vcetne	and other unworked work days or hours Wages for regular vacation, including
a ostatni neodpracovane pracovni dny nebo hodiny Mzdy za radnou dovolenou vcetne nahrad za nevybranou dovolenou Hotnota komunalnich sluzeb a	and other unworked work days or hours Wages for regular vacation, including payment for vacation not taken Value of communal services and in-
a ostatni neodpracovane pracovni dny nebo hodiny Mzdy za radnou dovolenou vcetne nahrad za nevybranou dovolenou Hotnota komunalnich sluzeb a naturalnich pozitku	and other unworked work days or hours Wages for regular vacation, including payment for vacation not taken Value of communal services and inkind payments
a ostatni neodpracovane pracovni dny nebo hodiny Mzdy za radnou dovolenou vcetne nahrad za nevybranou dovolenou Hotnota komunalnich sluzeb a naturalnich pozitku Ostatni doplnkove vyplaty	and other unworked work days or hours Wages for regular vacation, including payment for vacation not taken Value of communal services and inkind payments Other supplementary payments
a ostatni neodpracovane pracovni dny nebo hodiny Mzdy za radnou dovolenou vcetne nahrad za nevybranou dovolenou Hotnota komunalnich sluzeb a naturalnich pozitku Ostatni doplnkove vyplaty Celkovy mzdovy fond Page 160, Table 7-23. SLOZENI MZDOVEHO FONDU	wages for regular vacation, including payment for vacation not taken Value of communal services and inkind payments Other supplementary payments Total wage fund Page 160, Table 7-23. COMPOSITION OF WAGE FUND OF
a ostatni neodpracovane pracovni dny nebo hodiny Mzdy za radnou dovolenou vcetne nahrad za nevybranou dovolenou Hotnota komunalnich sluzeb a naturalnich pozitku Ostatni doplnkove vyplaty Celkovy mzdovy fond Page 160, Table 7-23. SLOZENI MZDOVEHO FONDU INZENYRSKO-TECHNICKYCH PRACOVNIKU	Wages for regular vacation, including payment for vacation not taken Value of communal services and inkind payments Other supplementary payments Total wage fund Page 160, Table 7-23. COMPOSITION OF WAGE FUND OF ENGINEERING-TECHNICAL WORKERS

Odmeny za praci pres cas

Premie celkem

Ostatni vyplaty

Celkovy mzdovy fond

Page 160, Table 7-24. SLOZENI MZDOVEHO FONDU UREDNIKU

Slozky mzdoveho fondu

v % celkoveho mzdoveho fondu

Zakladni plat

Odmeny za praci pres cas

Premie celken

Ostatni vyplaty

Celkovy mzdovy fond

Page 161, Table 7-25. PINENI VYKONOVYCH NOREM DELNIKU

Ukazatel

Procento splneni vykonovych norem (podle skutecne odpracovaneho casu) (in time actually worked)

Z celkoveho poctu delniku splnilo vykonove normy (v %)

pod 100.0%

na 100.0-119.9%

nad 200.0%

Payments for overtime work

Total bonuses

Other payments

Total wage fund

Page 160, Table 7-24. COMPOSITION OF THE WAGE FUND OF OFFICE WORKERS

Components of the wage fund

in % of the total wage fund

Basic salary

Payments for overtime work

Total bonuses

Other payments

Total wage fund

Page 161, Table 7-25. FULFILLMENT OF OUTPUT NORMS BY LABORERS

Index

Percent fulfillment of output norms

Of total number of laborers, % fulfilling output norms

less than 100%

from 100.0 to 119.9%

over 200.0%

Page 161, Table 7-26. SMENNOST V PRUMYSLU

Ukazatel

Koeficient smennosti

Z celkoveho poctu odpracovanych dnu delniky bylo odpracovano (v %)

v I. smene

Page 161, Table 7-27. STRUKTURA VLASTNICH NAKLADU PODLE ODVETVI

v %

Nakladovy druh

Suroviny a zakladni material po odecteni odpadu

Vyrobky, polotovary a sluzby kooperujicich podniku

Pomocny a ostatni material

Nakupovane palivo a energie

Mzdy a prispevky na narodni pojisteni

Odpisy zakladnich prostredku a opotrebeni drobnych a kratkodobych predmetu

Ostatni naklady

Naklady na vyrobu celken

Page 161, Table 7-26. SHIFTS WORKED IN INDUSTRY

Index

Coefficient of shifts worked

Of total number of days worked by laborers, % worked

on the first shift

Page 161, Table 7-27. STRUCTURE OF PRODUCTION COSTS, BY BRANCHES

in %

Type of expenditure

Raw materials and basic material, after subtracting waste

Products, semifinished products, and services of cooperating enterprises

Auxiliary and other material

Fuel and power purchased

Wages and contributions to national insurance

Writeoffs of basic resources and wear of small and short-term objects

Other costs

Total production costs

*Except local and cooperative industry.

Page 162, Table 7-28. STRUKTURA VLASTNICH NAKLADU NA VYROBENE ZBOZI PODLE ODVETVI Page 162, Table 7-28. STRUCTURE OF PRODUCTION COSTS FOR GOODS PRODUCED, BY BRANCHES

(Naklady na vyrobu celkem = 100,0) (Total production costs = 100.0)

v %

Odvetvi

Rok

Suroviny, vyrobky kooperujicich podniku a pomocny material

Nakupovane palivo a energie

Mzdy a prispevky na narodni pojisteni

Odpisy zakladnich prostredku

Ostatni naklady

Prumysl celkem

v tom:

vyroba elektriny a tepla

prumysl paliv, vyrobky z uhli a ropy

v tom:

prunysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prumysl chemicky

in %

Branch

Year

Raw materials, products of cooperating enterprises, and auxiliary material

Purchased fuel and power

Wages and contributions to national insurance

Writeoffs of basic resources

Other costs

Industry, total

including:

production of electricity and heat

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

ferrous metallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubberasbestos industry

chemical industry

brunysl gunarensky

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl celulozy a papiru

prumysl skla, porcelanu a

keramika

prumysl sklarsky

prunysl porcelanu a keramiky

prumysl textilni

prumysl konfekcni

prumysl kozedelny, obuvnicky

a kozesnicky

prunysl polygraficky

prumysl potravin a pochutin

vyroba tuku, nydla a parfumerie

ostatni odvetvi prumyslu

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceranics

industry

textile industry

readymade clothing industry

leatherworking, shoe, and fur

industry

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes

other branches of industry

1. Including wear of purchased small and short-term objects.

2. Except local and cooperative industry.

Page 163, Table 7-29. SPOTREBA ELEKTRINY PODLE PRUMYSLOVYCH ODVETVI

Prumyslova odvetvi absolutne v mil. kWh

n l delnika prumyslove cinnosti

v tis. kWh

Page 163, Table 7-29. ELECTRICITY CONSUMPTION, BY INDUSTRIAL BRANCHES

Industrial branches

absolute, in million kWh

per laborer in industrial activity,

in 1,000 kWh

Prumysl celkem

z toho:

vyroba elektriny a tepla

prunysl paliv, vyrobky z uhli a ropy

v tom:

prumysl tezby paliv

prumysl zpracovavajici paliva

hutnictvi cernych kovu (vc. tezby rud)

hutnictvi barevnych kovu (vc. tezby rud)

strojirensky a kovodelny prumysl

chemicky a gumarenskoasbestovy prumysl

prunysl chemicky

prumysl gumarensky

prumysl stavebnich hmot

prumysl drevozpracujici

prumysl celulozy a papiru

prunysl skla, porcelanu a keranika

prunysl sklarsky

prumysl porcelanu

a keraniky

prumysl textilni

Industry, total

of above:

production of electricity and heat

fuel industry, products of coal and petroleum

including:

fuel-mining industry

fuel-processing industry

ferrous netallurgy (including ore mining)

nonferrous metallurgy (including ore mining)

machinebuilding and metalworking industry

chemical and rubberasbestos industry

chemical industry

rubber industry

building-materials industry

woodworking industry

paper and cellulose industry

glass, porcelain, and ceramics industry

glass industry

porcelain and ceramics industry

textile industry

prumysl kozedelny, obuvnicky a kozesnicky

prumysl polygraficky

prumysl potravin a pochutin

vyroba tuku, mydla a parfumerie

ostatni odvetvi prunyslu

prunysl konfekcni readymade clothing industry

leatherworking, shoe, and fur industry

polygraphic industry

food and seasoning industry

production of fats, soap, and perfumes

other branches of industry

*Except local and cooperative industry.

1. Including power consumption by the electric power plants themselves.

2. Including ore mining.

Page 164, Table 7-30. VYROBA ELEKTRINY A INSTALOVANE VYKONY V ELEKTRARNACH

(Stavy instalovanych vykonu ke konci roku)

Rok

Vyroba v mil. kWh

celken

parni elektrarny

vodni elektrarny

spalovaci motory

Celkovy instalovany vykon v MW

Elektrarny celkem

Samostatne elektrarny ministerstva energetiky a vodniho hospodarstvi

Page 164, Table 7-30. ELECTRICITY PRODUCTION AND INSTALLED CAPACITIES IN ELECTRIC POWER PLANTS

(Installed capacities as of end of year)

Year

Production in million kWh

total

steam electric power plants

hydroelectric power plants

internal-combustion engines

Installed capacity, in MW

Electric power plants, total

Independent electric power plants of the Ministry of Power and the Water Economy

Zavodni elektrarny

Factory electric power plants

- 1. Electric power plants with installed capacity over 100 kW.
- 2. Except certain nine electric power plants, which the Ministry of Power and the Water Economy took over as of 1 January 1950.

Page 165, Table 7-31. VYROBA NEJDULEZITEJSICH HORLAVYCH PLYNU Page 165, Table 7-31. PRODUCTION OF IMPORTANT COMBUSTIBLE GASES

v tis. tmp

1,000 tons of measured fuel

Zenni plyn

Natural gas

Koksarensky plyn

Coke-oven gas

Svitiplyn

Illuminating gas

Generatorove plyny

Generator gases

Vysokopecni plyn

Blast-furnace gas

Page 165, Table 7-32.
BILANCE PARY

Page 165, Table 7-32. STEAM BALANCE

v tis. tmp

1,000 tons of measured fuel

Production

Vyroba

Ztraty

Krome toho:

Consumed to produce electricity, and for power

Spotreba na vyrobu elektriny a pohon

Consumed for heating (balance)

Spotreba na otop (bilancni)

Consumed for technology

Spotreba na technologii

Losses

In addition to above:

nebilancni spotreba na otop

consumed for heating (not in the balance)

Page 165, Table 7-33. STRUKTURA SPOTREBY CERNEHO UHLI Page 165, Table 7-33. STRUCTURE OF BLACK-COAL CONSUMPTION

(Vypocteno z udaju ve skutecnem palivu)

(Calculated from data in actual fuel)

v %

Struktura spotreby

Spotreba celken

z toho:

na vyrobu koksu

na vyrobu elektricke energie

na vyrobu topne a prumyslove pary

na vyrobu plynu

pro dopravu

pro trzni fond

Page 165, Table 7-34. STRUKTURA SPOTREBY HNEDEHO UHLI A LIGNITU

(Vypocteno z udaju ve skutecnem palivu)

v %

Struktura spotreby

Spotreba celkem

z toho:

na vyrobu elektricke energie

na vyrobu topne a prumyslove pary

Trux A

na vyrobu briket

pro chemicke zpracovani

pro dopravu

pro trzni fond

in %

Structure of consumption

Total consumption

of above:

to produce coke

to produce electric power

to produce heating and industrial

steam

to produce gas

for transport

for the market fund

Page 165, Table 7-34. STRUCTURE OF BROWN-COAL AND LIGNITE

CONSUMPTION

(Calculated from data in actual

fuel)

in %

Structure of composition

Total consumption

of above:

to produce electric power

to produce heating and industrial

steam

to produce briquettes

for chemical processing

for transport

for the market fund

Page 166, Table 7-35. SPOTREBA PALIV NA VYROBU ELEKTRINY A TEPLA

v tis. tmp

Druhy paliv

Cerne uhli

Hnede uhli a lignity

Koks a polokoks

Ostatni tuha paliva

Tuha paliva celken

Kapalna paliva

Plynna paliva

Paliva uhrnem

Page 166, Table 7-36. BILANCE VESKERE ELEKTRINY

v tis. tmp

Rok

Zdroje

vyroba

dovoz

Zdroje celkem = Potreby celkem

Potreby

konecna uzitecna spotreba

vlastni spotreba elektraren

Page 166, Table 7-35.
CONSUMPTION OF FUELS IN PRODUCTION

OF ELECTRIC POWER AND HEAT

1,000 tons of measured fuel

Types of fuel

Black coal

Brown coal and lignites

Coke and semicoke

Other solid fuels

Total solid fuels

Liquid fuels

Gaseous fuels

Total fuels

Page 166, Table 7-36.
BALANCE OF ALL ELECTRICITY

1,000 tons of measured fuel

Year

Sources

production

imports

Total sources = Total needs

Needs

final useful consumption

consumption by power plants

themselves

Page 166, Table 7-37. ELEKTRARNY PODLE VELIKOSTI INSTAL-OVANEHO VYKONU V ROCE 1958

(Stav ke konci roku)

Velikostni skupina podle instalovaneho vykonu

Pocet vyroben

Instalovany vykon v MW

celken

parni

vodni

spalovaci motory

Pocet soustroji

do 99 kW

100 001 a vice

Uhrnem

Page 167, Table 7-38.
TECHNICKOHOSPODARSTI UKAZATELE
PROVOZU, MECHANIZACE A
AUTOMATIZACE ELEKTRAREN

Ukazatel

Merna jednotka

hod.

doao

gmp/kWh

Page 166, Table 7-37. ELECTRIC POWER PLANTS, BY INSTALLED CAPACITY IN 1958

(As of end of year)

Size group, by installed capacity

Number of producing plants

Installed capacity, in MW

total

steam power plants

hydroelectric plants

internal-combustion engines

Number of machine sets

up to 99 kW

100,001 and above

Total

Page 167, Table 7-38.
TECHNICAL-ECONOMIC INDEXES OF OPERATION, MECHANIZATION, AND AUTOMATION OF ELECTRIC POWER PLANTS

Index

Unit

hours

persons

grams of measured fuel per kilo-

watt-hour

Vyuziti instalovaneho vykonu v samostatnych elektrarnach

z toho: v parnich elektrarnach

ve vodnich elektrarnach

Vyuziti instalovaneho vykonu v zavodnich parnich elektrarnach

Vyuziti pouzitelneho vykonu v samostatnych parnich elektrarnach

Pocet pracovniku pripadajicich na 1 MW instalovaneho vykonu v samostatnych elektrarnach

- a) tepelnych
- b) vodnich

Utilization of installed capacity in independent electric power plants

of above: in steam electric plants

in hydroelectric plants

Utilization of installed capacity in factory steam electric power plants

Utilization of useful capacity in independent steam electric plants

Number of workers per megawatt of installed capacity in independent electric power plants

- a) thermal
- b) hydroelectric

Automatizace parnich kotlu v samo- Automation of steam boilers in indestatnych elektrarnach (podle vykonu)pendent electric power plants (by capacity)

- a) automaticka regulace napajeni parnich kotlu
- b) automaticka regulace spalovacich procesu

Merna spotreba paliva na vyrobu 1 kWh v samostatnych parnich elektrarnach

Automatizace vodnich samostatnych elektraren

Vlastni spotreba elektriny na vyrobu elektriny v samostatnych elektrarnach

- a) tepelnych
- b) vodnich

- a) automatic regulation of steam-boiler supply
- b) automatic regulation of combustion processes

Measured fuel consumption to produce one kilowatt-hour in independent steam electric power plants

Automation of independent hydroelectric power plants

Consumption of electricity to produce electricity in independent power plants

- a) thermal
- b) hydroelectric

v % dodavek do site (MEVH)

rosicky

Ztraty elektriny v rozvodne site Electric-power losses in the distribution net, as a % of deliveries to the net (Ministry of Power and the Water Economy)

- 1. Only steam electric power plants.
- 2. Including automatic equipment in test operation in 1955, it equaled 24.9% of the total installed capacity of steam boilers.
- 3. Share of automation and semiautomation in total capacity of hydroelectric power plants.

erectife bower brance.	
Page 168, Table 7-39. TEZBA PALIV A PRUMYSL ZPRACOVAVAJICI PALIVA	Page 168, Table 7-39. FUEL PRODUCTION, AND THE FUEL-PROCESSING INDUSTRY
Ukazatel	Index
Merna jednotka	Unit
tis. t	1,000 tons
t	tons
plm	cubic meter
n	meter
Cerne uhli	Black coal
Tezba (brutto)	Mined (gross)
z toho: koksovatelne uhli	of above: coking coal
Tezba (netto)	Mined (net)
v tom reviry:	including various coal basins:
ostravsko-karvinsky	Ostrava-Karvinna
kladensky	Kladno
plzensky	Plzen
trutnovsky	Trutnov

Rosice

Brikety cernouhelne

Rocni tezba cerneho uhli pripadajici na l delnika pri tezba (normativni tezba)

z toho: v OKR

Spotreba doloviny na 100 t vytezeneho cerneho uhli

Vykon uhelneho kombajnu za mesic v ostravsko-karvinskem reviru

na stroj v provozu

na stroj v evidencnim stavu

Vykon vrubovky za mesic v ostravsko-karvinskem reviru

Vykon nakladace v otvirkovych pracich za mesic v ostravskokarvinskem reviru

Vykon nakladace v pripavnych pracich za nesic v ostravskokarvinsken reviru

Podil praci provadenych pokrokovymi metodami z celkoveho objemu praci

Dobyvani cerneho uhli:

prace uhelnych kombajnu z celkove tezby z porubu

z toho: v ostravskokarvinskem reviru

prace brazdicich stroju z celkove tezby z porubu

doprava hreblovymi dopravniky ve stenach v ostravsko-karvinskem reviru Black-coal briquettes

Annual mining of black coal per laborer engaged in mining (normative mining)

of above: in Ostrava-Karvinna basin

Consumption of mine timber per 100 tons of black coal mined

Monthly output of coal combine in the Ostrava-Karvinna basin

per operating machine

per machine on the records

Monthly output of cutters in the Ostrava-Karvinna basin

Monthly output of loaders in opening operations in the Ostrava-Karvinna basin

Monthly output of loaders in preparatory operations in the Ostrava-Karvinna basin

Proportion of work done by progressive methods, of total volume of work

Mining of black coal:

operation of coal combines, of total mining at mine faces

of above: in the Ostrava-Karvinna basin

operation of furrowing machines, of total mining at mine faces

transport by rake conveyors at the walls in the Ostrava-Karvinna basin

Postup porubnich sten v provozu v OKR za mesic

Page 169, Table 7-39. TEZBA PALIV A PRUMYSL ZPRACOVAVAJICI PALIVA

Pokracovani

Ukazatel

Merna jednotka

tis. t

t

plm

_3

Elektrifikace v ostravskokarvinskem reviru

Hnede uhli

Tezba

v tom: hlubinne doly

povrchove lomy

Tezba podle reviru:

severocesky

sokolovsky

handlovsky

modrokamensky

Rocni tezba hnedeho uhli a lignitu na l delnika pri tezbe

v tom: hlubinne doly

povrchove lomy

Progress of cutting walls in operation, per month, in the Ostrava-Karvinna basin

Page 169, Table 7-39.
FUEL PRODUCTION, AND THE FUELPROCESSING INDUSTRY

Continuation

Index

Unit

1,000 tons

tons

cubic meter

cubic meter

Electrification in the Ostrava-Karvinna basin

Brown coal

Mining

including: underground mines

open-pit mines

Mining by basins:

North-Bohemian

Sokolov

Handlova

Modry Kamen

Annual production of brown coal and lignite per laborer in mining

including: underground mines

open-pit mines

Dobyvani hnedeho uhli a lignitu:

Z celkove tezby z porubu bylo vytezeno:

kombajny

brazdicimi stroji

rypadly na lomech

Spotreba doloviny na 100 t vytezeneho hnedeho uhli v hlubinnych dolech

Brikety hnedouhelne

Vykon rypadel na skryvkach (na 1 m lzice za den)

lzicova rypadla v provozu

koreckova rypadla v provozu

Podil praci provadenych pokrokovymi metodami z celkoveho objemu praci

Prace uhelnych kombajnu v SHR

Prace uhelnych kombajnu ve Slovenskych uhelnych dolech

Doprava uhli hreblovymi dopravniky v SHR

Strojni nalkadani v komorach SHR

Prace velkozakladacu v SHR

Mining brown coal and lignite:

Of total mining at mine faces, produced by:

combines

furrowing machines

dredges in open mines

Consumption of mine timber per 100 tons of brown coal in underground mines

Brown-coal briquettes

Output of dredges on overburden (per cubic meter of bucket per day)

steam shovels in operation

bucket dredges in operation.

Proportion of total work volume done by progressive methods

Work of coal combines in the SHR [Sokolov-Handlova basin?]

Number of coal combines in the Slovak coal mines

Transport of coal by rake conveyors in the SHR

Mechanical loading in SHR chambers

Work of large-scale loaders in the SHR

- 1. Installed kW in 1958: 27,382; 1957: 20,213; and in 1955: 12,362.
- 2. Time utilization of operational machinery in 1957: steamshovels 4,397 hours; ditchers 4,717 hours; bucket dredges 4,236 hours; loaders 4,963 hours. In 1958: steamshovels 4,849 hours; ditchers 4,919 hours; bucket dredges 4,073 hours; and loaders 4,907 hours.

Page 170, Table 7-39. TEZRA PALIV A PRUMYSL ZPRACOVAVAJICI PALIVA

Dokonceni

Ukazatel

Merna jednotka

tis. t

tis. m³

t

m

mil. m³

kg

Lignity

Tezba

Tezba podle reviru:

Ceske lignitove zavody

Jihomoravske lignitove zavody

Novacke uhelne bane

Podil praci razicich kombajnu v Jihomoravskych lignitovych zavodech z celkoveho objemu praci

Ropa a zemni plyn

Tezba ropy

Zemni plyn

v tom: ropovy plyn

karbonsky plyn

Page 170, Table 7-39.
FUEL PRODUCTION, AND THE
FUEL-PROCESSING INDUSTRY

Conclusion

Index

Unit

1,000 tons

1,000 cubic meters

tons

meters

million cubic meters

kilograms

Lignites

Mining

Mining by basins:

Bohemian lignite plants

South-Moravian lignite plants

Novaky coal mines

Work of cutting combines in South-Moravian lignite plants as a % of total volume of work

Petroleum and natural gas

Petroleum mining

Natural gas

including: "oil" gas

"carbon" gas

Petroleum production per laborer Tezba ropy na 1 delnika employed in oil mining zamestnaneho pri tezbe nafty Rychlost tezbenich vrtu pri tezbe Speed of well drilling in oil mining per rig per month ropy na 1 soupravu za mesic Fuel processing: Zpracovani paliv: Black-coal coke Koks cernouhelny of above: metallurgical z toho: metalurgicky gasworks plynarensky Pitch coke Smolny koks Gas, total Plyn celkem including: illuminating gas v tom: svitiplyn coke-oven gas koksarensky plyn pressure gas tlakovy plyn Brown-coal coke Koks hnedouhelny Pressed naphthalene Naftalen lisovany Automobile gasoline Autobenzin Motor naphtha Motorova nafta Kerosene Petrolej Consumption of black coal per ton of Spotreba cerneho uhli na 1 t coke in coke ovens koksu v koksovnach Consumption of black coal per ton of Spotreba cerneho uhli na 1 t coke in gasworks koksu v plynarnach

- 1. Since 1955 the calculation method has been shifted to the small cycle.
- 2. Recalculated for actual water content (up to 1956 coke had 6% moisture).

Page 171, Table 7-40. CERNOUHELNE DOLY PODLE VYSE PRODUKTIVITY PRACE V ROCE 1958 (OKR)

Ukazatel

Merna jednotka

tis. t

ŧ.

m

Rocni produktivita prace v t na delnika

celkem

do 300

Pocet dolu

Celkova tezba

Prumerna tezba na 1 dul

Prumerna mocnost uhelne sloje celkova

Vlastni naklady na 1 t vytezneho uhli (prumer = 100)

Smenova produktivita prace celkem

z toho: v rubani

v dole

Prumerny mesicny vykon na stroj v provozu

kombajny

brazdicky

Page 171, Table 7-40.
BLACK-COAL MINES, BY LEVEL OF LABOR
PRODUCTIVITY IN 1958
(OSTRAVA-KARVINNA BASIN)

Index

Unit

1,000 tons

tons

meters

Annual labor productivity, in tons per laborer

total

up to 300

Number of mines

Total production

Average production per mine

Average overall thickness of coal seam

Production costs per ton of coal mined (average = 100)

Total shift labor productivity

of ahove: in cutting

in the mine

Average monthly output per machine in operation

combines

furrowing machines

nakladace v pripravach	loaders in preparatory work
Stupen mechanickeho	Level of mechanical work
dobyvani	mining
rozpojovani	connecting
nakladani	loading
Podil tezby kombajny	Proportion of mining with combines
Podil tezby vrubovkami	Proportion of mining with cutters
Page 171, Table 7-41. HIUBINNE HNEDOUHEINE DOLY PODLE VYSE PRODUKTIVITY PRACE V ROCE 1958 (SHD, HDBS)	Page 171, Table 7-41. UNDERGROUND BROWN-COAL MINES, BY LEVEL OF LABOR PRODUCTIVITY, IN 1958 (SHD, HDBS)
Ukazatel	Index
Merna jednotka	, Unit
tis. t	1,000 tons tons
Rocni produktivita prace v t na delnika	Annual labor productivity in tons per laborer
celkem	total
do 300	up to 300
nad 900	over 900
Pocet dolu	Number of mines
Celkova tezba	Total production
Prumerna tezba na 1 dul	Average production per mine
Prumerna mocnost uhelne sloje celkova	Average overall thickness of coal seam
Vlastni naklady na 1 t vytezneho uhli (prumer = 100)	Production costs per ton of coal mined (average = 100)

Smenova produktivita prace celkem Total shift labor productivity

z toho: v rubani

of above: in cutting

v dole

in the mine

Stupen mechanickeho

Level of mechanical work

dobyvani

mining

rozpojovani

connecting

nakladani

loading

*Except mines which were abandoned during 1958.

Page 171, Table 7-42. POVRCHOVE HNEDOUHELNE A LIGNITOVE DOLY PODIE VYSE

PRODUKTIVITY PRACE V ROCE 1958

Page 171, Table 7-42. OPEN-PIT BROWN-COAL AND LIGNITE

MINES, BY LEVEL OF LABOR PRODUCTIVITY IN 1958

Ukazatel

Index

Merna jednotka

Unit

tis. t

1,000 tons

tis. m³

1,000 m³

meters

Rocni produktivita prace v t na delnika

Annual labor productivity in tons

celkem

total

per laborer

do 500

up to 500

nad 4 000

over 4,000

Pocet dolu

Number of mines

Celkova tezba

Total production

Prumerna tezba na 1 dul

Average production per mine

Celkova skryvka

Total overburden

Prumerna skryvka na 1 dul Average overburden per mine Average thickness of uncovered seam Prumerna mocnost odkryti sloje Average thickness of overburden Prumerna mocnost nadlozi Production costs per ton of coal Vlastni naklady na 1 t vytězeneho mined (average = 100) uhli (prumer = 100) Utilization of dredge capacity on Vyuziti kapacity rypadel na overburdens: skryvkach: scoop-type lzicova wheel-type kolesova bucket-type koreckova loaders and dredges on overburden zakladace a rypadla na piles vysypkach *Except mines undergoing development. Page 172, Table 7-43. Page 172, Table 7-43. ORE MINING AND METALLURGY TEZBA RUD A HUTNICTVI Index Ukazatel Unit Merna jednotka 1,000 tons tis. t tons t kilograms kg m^3/t cubic meters per ton t/m^3 tons per cubic meter Crude iron ore mined Tezba zelezne rudy surove Annual mining of crude iron ore per Rocni tezba zelezne rudy surove laborer in the ore mines na l delnika rudnych dolu

Tezba kyzoveho koncentratu

Production of pyrites concentrate

Obsah S (siry)

Obsah Fe (zeleza)

Tezba manganove rudy

Mechanizace praci v rudnych dolech (v % z celkoveho objemu praci)

- a) mechanizace vrtani (pomoci vrtnych vozu, rotacnich vrtacek a vrtnych sloupu)
- b) nakladani rubaniny
- c) doprava rubaniny pod zemi

Vyroba suroveho zeleza

v tom: ocelarenske

slevarenske a hematitove

ferroslitiny vysokopecni

Ferroslitiny z elektrickych a jinych peci

Vysokopecni struska granulovana

Spotreba kovonosne vsazky na 1 t suroveho zeleza

zelezna a manganova ruda

aglomerat

okuje, strusky a hrudky

srot

vapenec

Spotreba koksu na 1 t suroveho zeleza

Content of S (sulfur)

Content of Fe (iron)

Mining of manganese ore

Mechanization of labor in ore mines (as a % of total volume of work)

- a) mechanization of drilling (using drill carts, rotary drills, and drill columns)
- b) loading of cut material
- c) underground transport of cut material

Pig-iron production

including: steel-mill

foundry and hematite

blast-furnace ferroalloys

Ferroalloys from electric and other furnaces

Granulated blast-furnace slag

Consumption of metalliferous charge per ton of pig iron

iron and manganese ore

agglomerate

scale, slag, and lumps

scrap

limestone

Coke consumption per ton of pig iron

Pocet vysokych peci celkem	Total number of blast furnaces	
Podil poctu vysokych peci s vlhcenim dmychaneho vetru	Proportion of blast furnaces with moistening of input air	
Vyuziti uzitecneho obsahu peci za 24 hod. (podle nominalni doby prace)	Utilization of useful content of furnaces per 24 hours (according to nominal work day)	
Intensita tavby na nominalni fond pracovni doby za 24 hod.	Intensity of melt per nominal work day in 24 hours	
Vyroba suroveho zeleza na 1 del- nika vysokopecnich provozu MHD za rok	Production of pig iron per laborer in blast-furnace operations of the Min- istry of the Metallurgical Industry and the Ore Mines, per year	
Vyroba surove oceli celkem	Total production of raw steel	
v tom: siemens-martinska	including: open-hearth	
Thomasova	Thomas	
elektroocel	electric steel	
1. The method of computation has been changed.		
1. The method of computation has be	een changed.	
 The method of computation has been accept former main administration. 		
2. Except former main administration Page 173, Table 7-43.	on of geological prospecting. Page 173, Table 7-43.	
2. Except former main administration Page 173, Table 7-43. TEZBA RUD A HUTNICTVI	on of geological prospecting. Page 173, Table 7-43. ORE MINING AND METALLURGY	
2. Except former main administration Page 173, Table 7-43. TEZBA RUD A HUTNICTVI Dokonceni	Page 173, Table 7-43. ORE MINING AND METALLURGY Conclusion	
2. Except former main administration Page 173, Table 7-43. TEZBA RUD A HUTNICTVI Dokonceni Ukazatel	Page 173, Table 7-43. ORE MINING AND METALLURGY Conclusion Index	
2. Except former main administration Page 173, Table 7-43. TEZBA RUD A HUTNICTVI Dokonceni Ukazatel Merna jednotka kg	Page 173, Table 7-43. ORE MINING AND METALLURGY Conclusion Index Unit	
2. Except former main administration Page 173, Table 7-43. TEZBA RUD A HUTNICTVI Dokonceni Ukazatel Merna jednotka	Page 173, Table 7-43. ORE MINING AND METALLURGY Conclusion Index Unit kilograms	
2. Except former main administration Page 173, Table 7-43. TEZBA RUD A HUTNICTVI Dokonceni Ukazatel Merna jednotka kg t/m ²	Page 173, Table 7-43. ORE MINING AND METALLURGY Conclusion Index Unit kilograms tons per square meter	
2. Except former main administration Page 173, Table 7-43. TEZBA RUD A HUTNICTVI Dokonceni Ukazatel Merna jednotka kg t/m² t	Page 173, Table 7-43. ORE MINING AND METALLURGY Conclusion Index Unit kilograms tons per square meter tons	

- 226 -

Spotreba vsazky na 1 t oceli surove zelezo

srot

prisady

zelezo z rud a okuji

Komplexni automatizace tepelneho radu SM peci (v % celkoveho poctu peci)

Prumerna denni vyroba oceli z 1 m plochy nisteje martinskych

Vyroba surove oceli na l delnika ocelaren za rok

Vyroba valcovaneho materialu celkem (bez trubek)

v tom: valcovany material z uslechtilych oceli

valcovany material z neuslechtilych oceli

Zavedeni automatickych pristroju pro mereni tloustek u novych kvartostolic pri valcovani za studena

Merna spotreba oceli na 1 t valcovaneho materialu

Merna spotreba elektriny na 1 t valcovaneho materialu

the control of the state of the control of the state of t

Merna spotreba paliva na 1 t valcovaneho materiálu

Consumption of charge per ton of steel

pig iron

scrap

additives

iron from ores and scale

Complex automation of thermal donditions of open-hearth furnaces (as % of total number of furnaces)

Average daily steel production per square meter of hearth area of openpeci (podle kalendarni doby prace) hearth furnaces (in terms of calendar work time)

> Raw-steel production per laborer in steel mills per year

> Production of rolled material, total (except tubing)

including: rolled material from

high-quality steels

rolled material from ordinary steels

Introduction of automatic instruments for thickness measurement at new four-high cold-rolling stands

Measured steel consumption per ton of rolled material

Measured electricity consumption per ton of rolled material

Measured fuel consumption per ton of rolled material

医动脉 医阿尔克氏虫病 医皮肤炎

Vyroba valcovaneho materialu (bez trubek) na 1 delnika valcoven MHD

Production of rolled material (except tubing) per laborer in the rolling mills of the Ministry of the Metallurgical Industry and the Ore Mines

Z celkove spotreby valcovaneho materialu pripada na:

The following, as % of total consumption of rolled material:

aterialu pripada na:

strojirenstvi

machinebuilding

stavebnictvi

construction

hutni druhovyrobu

metallurgical by-products

Vyroba trubek celkem

Total tubing production

v tom: svarovane

including: welded

bezesve

seamless

Plechy celkem

Sheet metal, total

1. Data only for the Ministry of the Metallurgical Industry and the Ore Mines.

2. Estimate.

Page 174, Table 7-44.
VYSOKE PECE PODLE VYROBY V ROCE
1958

Page 174, Table 7-44.
BLAST FURNACES, BY PRODUCTION, IN

1958

Ukazatel

Index

Merna jednotka

Unit

tis. t

1,000 tons

t

tons

 $m^3/ti/24$ hod.

m³/ton/24 hours

Vyroba suroveho zeleza (prepoctena) Pig-iron production (recalculated)

Cesove vyuziti vysokych peci

Time utilization of blast furnaces

Prumerna denni vyroba

Average daily production

Koaficient vyuziti uzitecneho Coefficient of utilization of useful obsahu (na fond pracovni doby) content (work-time fund) Intenzita tavby (na fond pracovni Intensity of melting (work-time fund) doby) Measured consumption of Merna spotreba domestic ore rudy domaci foreign ore rudy cizi coke agglomerate aglomeratu scrap lumps hrudek Produktivita prace na 1 delnika za labor productivity per laborer per year Vlastni naklady vyroby na 1 t Production costs per ton (average = 100)(prumer = 100)Proportion of furnaces with Podil peci. increased pressure under charge se zvysenym tlakem pod sazebnou s vlhcenim dmychaneho vzduchu moistened input air *Except for one blast furnace which was brought into operation in 1958. Page 174, Table 7-45a. Page 174, Table 7-45a. OCELARENSKE PROVOZY MHD: STEEL OPERATIONS OF THE MINISTRY OF METALLURGY AND THE ORE MINES: SIEMENS-MARTINSKE PECE V ROCE OPEN-HEARTH FURNACES IN 1958 1958 Index Ukazatel Merna jednotka Unit Output per open-hearth steel mill Vyroba na 1 SM ocelarnu za rok v per year, in 1,000 tons tis. t

total

celkem

do 100

nad 400

tis. t

t

 $t/m^2/24$ hod.

Vyroba surove oceli

Casove vyuziti SM peci

Vyroba oceli na l hod. cisteho provozniho casu

Vyuziti nistejove plochy (na kalendarni dobu)

Merna spotreba

suroveho zeleza pevneho

suroveho zeleza tekuteho

srotu

prisad

Produktivita prace na 1 delnika u SM peci

Vlastni naklady vyroby na 1 t surove SM oceli (prumer = 100)

Page 174, Table 7-45b. OCELARENSKE PROVOZY MHD: KONVER-TORY A ELEKTRICKE PECE V ROCE 1958

Ukazatel

Merna jednotka

Konvertorova ocelarna

up to 100

over 400

1,000 tons

tons

tons/m²/24 hours

Raw-steel production

Time utilization of open-hearth furnaces

Steel production per hour of net operational time

Utilization of hearth time (in calendar time)

Measured consumption of

solid pig iron

liquid pig iron

scrap.

additives

Labor productivity per laborer at open-hearth furnaces

Production costs per ton of raw openhearth steel (average = 100)

Page 174, Table 7-45b. STEEL OPERATIONS OF THE MINISTRY OF METALLURGY AND THE ORE MINES: CON-VERTORS AND ELECTRIC FURNACES IN 1958

Index

Unit

Convertor steel mill

Vyroba na l elektroocelarnu v tis. t

Output per electric steel mill, in 1,000 tons

celkem

total

do 10

up to 10

nad 100,1

over 100.1

tis. t

1,000 tons

t

tons

t/tis. kVA/24 hod.

tons/1,000 kVA/24 hours

Vyroba surove oceli

Raw-steel production

Casove vyuziti

Time utilization

Vyroba oceli na l hod. cisteho provozniho casu

Steel production per hour of net operational time

Prumerna denni vyroba oceli na 1000 kVA transformatoru Average daily production per 1,000 kVA on the transformer

Produktivita prace na 1 delnika

Labor productivity per laborer

Vlastni naklady vyroby na 1 t oceli (prumer = 100) Production costs per ton of steel produced (average = 100)

Podil poctu peci, u nichz je pouzivano kysliku

Proportion of furnaces using oxygen

- 1. Data are not included for electric furnaces in other than steel-mill operations; electric furnaces in other steel mills (open-hearth, mixed) are considered as data for electric steel mills.
- 2. As a result of intersecting open-hearth and electric production, labor productivity is computed for the entire steel mill.
- 3. Production costs for convertor steel refer to average production costs of electric steel.
- 4. Including developmental melts.

Page 174, Table 7-46. Page 174, Table 7-46. ROLLING MILLS OF THE MINISTRY OF VALCOVNY MHD V ROCE 1958 METALLURGY AND THE ORE MINES, IN 1958 Index Ukazatel Unit Merna jednotka Blooming mills Blokovny Profile trains Profilove trate Sheet-metal trains Plechotrate Pipe-rolling trains Trate na trubky Production Vyroba Time utilization of roll trains Casove vyuziti valcovacich trati Weight surplus of trains Predvaha trati Labor productivity per laborer on Produktivita prace na 1 delnika roll trains trati Page 175, Table 7-47. Page 175, Table 7-47. CHEMICAL AND RUBBER INDUSTRY PRUMYSL CHEMICKY A GUMARENSKY Index **Ukazatel** Unit Merna jednotka tons of nitrogen t/N tons of phosphorus pentoxide t/P205 tons Nitrogenous synthetic fertilizers Umela hnojiva dusikata including: ammonium sulfate v tom: siran amonny calcium nitrate ledek vapenaty

ledek ostravsky

dusikata vapno

"Ostrava saltpeter"

calcium eyanamide

dusicnan amonny jako hnojivo

amoniak jako hnojivo

Umela hnojiva fosforecna

v tom: superfosfat

citramfoska

mlete fosfaty

thermofosfaty

Thomasova moucka

Kyselina sirova krome 60% olea (prepocteno na 100%)

Kyselina solna (prepocteno na 32%)

Soda kalcinovana

Hydroxyd sodny (100%)

Karbid vapniku

Metanol

Barvy a emaily

Dehtova barviva (zakladni typy)

Umela vlakna celkem (bez

sklenenych)

v tom: viskozove hedvabi

textilni

viskozove hedvabi kordove

polyamidove hedvabi

viskozova striz (bez

odpadu)

ammonium nitrate, as fertilizer

ammonia, as fertilizer

Phosphorus synthetic fertilizers

including: superphosphate

"citramfoska"

ground phosphates

thermophosphates

Thomas meal

Sulfuric acid, except 60% oleum

(calculated as 100%)

Hydrochloric acid (calculated as 32%)

Calcined soda

Sodium hydroxide (100%)

Calcium carbide

Methanol

Paints and enamels

Tar dyes (basic types)

Total synthetic fibers (except glass)

including: textile viscose silk

corded viscose silk

polyamide staple fiber

viscose staple fiber

(without waste)

- 1. Including 79 tons of nitrogen in soda saltpeter as fertilizer.
- 2. Calculated as carbide, from which 280 liters of acetylene are produced per kilogram of carbide.

Page 176, Table 7-47. PRUMYSL CHEMICKY A GUMARENSKY Page 176, Table 7-47. CHEMICAL AND RUBBER INDUSTRY

Conclusion

Index

Unit

tons

1,000 units

1,000 square meters

kilograms of 45% pyrites

Vyroba umelych hmot a syntetic- Production of plastics and synthetic resins (except synthetic rubber and synthetic fibers)

of above: phenol plastics

amino plastics

polyvinyl resins

cellulose derivatives

polyamides

polymethylcrylate and

polyacrylate

"ionex" resins

epoxy resins

Dokonceni -

Ukazatel

Merna jednotka

tis. ks

tis. m²

kg 45% pyritu

kych pryskyric (mimo synteticky kaucuk a unela vlakna)

z toho: fenoplasty

amino plasty C

polyvinylove pryskyrice

derivaty celulozy

polyamidy

polymetylkrylat a polyakrylat

ionexove pryskyrice

epoxydove pryskyrice

Regenerat

Polyvinylchlorid

Reclaimed rubber

Polyvinylchloride

Fotograficke papiry

Sulfonamidy

Automobilove plaste osobni

Automobilove plaste nakladni

Traktorove plaste predni

Traktorove plaste zadni

Pryzove dopravni pasy

Podil vadnych kusu pri vyrobe nakladnich pneumatik

Podil zmetku pri vyrobe nakladnich pneumatik

Automatizace prostorovych prazicich peci pri vyroba kyseliny sulfuric-acid production sirove

Zatizeni prostorovych peci pri vyrobe kyseliny sirove na 1 m prazneho prostoru za 24 hodin

Zatizeni etazovych peci pri 2 vyrobe kyseliny sirove na 1 m prazici plochy za 24 hodin

Vyroba kyseliny sirove na l delnika za rok

Proudova hustota na 1 dm² anodove plochy pri vyrobe hydroxydu sodneho

Page 177, Table 7-48. STROJIRENSTVI

Ukazatel

Merna jednotka

ks

Photographic papers

Sulfonamides

Passenger-car tires

Truck tires

Front tractor tires

Back tractor tires

Rubber conveyor belts

Faulty items in production of truck tires

Rejects in production of truck tires

Automation of roasting furnaces in

Loading of "space" furnaces in sulfuric-acid production per cubic meter of roasting space per 24 hours

Loading of step furnaces in sulfuricacid production per square meter of roasting surface per 24 hours

Sulfuric-acid production per laborer per year

Current density per dm² of anode area in the production of sodium hydroxide

Page 177, Table 7-48. MACHINEBUILDING

Index

Unit

units

tons of steam per hour tp/nod 1,000 kilowatts tis. kW Steam boilers (except for ships and Kotle parni (krome lodnich a central heating) pro ustredni vytapeni) v tom: kotle o vykonu nad 40 tp including: boilers for over 40 tons of steam 10.40 tons of steam 10 40 tp up to 10 tons of steam do 10 tp Steam turbines Turbiny parni including: above 6,000 kilowatts v tom: nad 6000 kW 1000-6000 kilowatts 1000-6000 kW up to 1000 kilowatts do 1000 kW Hydro turbines Turbiny vodni Mobile electric power plants (power Elektrarny pojizdne (energovlaky) trains) AC generators (except high frequency) Generatory na stridavy proud (vyjma vysokofrekvencni) AC generators for steam turbines Generatory na stridavy proud k parnim turbinam of above: z toho: k turbinam nad 6000 kW

k turbinam nad 6000 kW for turbines over 6,000 kilowatts k turbinam 1000-6000 kW for turbines 1,000-6,000 kilowatts

AC generators for water turbines

of above:

k vodnim turbinam nad 1000 kW for water turbines over 1,000 kilowatts

Generatory na stridavy proud k

vodnim turbinam

z toho:

jma vysokofrekvencni a mimo gener- (except generators for steam and atory k parnim a vodnim turbinam)

Generatory na stridavy proud (vy. . AC generators (except high-frequency) water turbines)

z toho: nad 100 kW

of above: above 100 kilowatts

1. Except small steam turbines for lighting equipment of locomotives.

Page 178, Table 7-48. STROJIRENSTVI

Page 178, Table 7-48. MACHINEBUILDING

1. pokracovani

first continuation

Ukazatel

Index

Merna jednotka

Unit

tis. kW

1,000 kilowatts

ks

units

tis. kVA

1,000 kilovolt-amps

km paru

kilometer-pairs

kilometers

tis. ks

1,000 units

km

tons

mil. Kcs

million crowns

obs. t

tons of capacity

Diselagregaty na vyrobu elektrickeho proudu

Diesel sets for producing electric current

Elektromotory na stridavy proud vcetne nevybusnych (vyjma komutatorove a jerabove)

AC electric motors, including explosionproof ones (except commutator and crane motors)

v tom: do 0.25 kW

including: up to 0.25 kW

nad 1000 kW

over 1,000 kilowatts

Elektromotory jerabove a komutatorove

Crane and commutator electric motors

Transformatory silove nad 25 kVA (vyjma reaktory a tlumivky)	Power transformers over 25 kVA (except reactance and damping coils)
Kabely sdelovaci dalkove	Long-distance communications cables
Zarovky silnoproude	Electric-light bulbs
Zarovky specialni	Special bulbs
Elektronky	Vacuum tubes
Hutni zarizeni	Metallurgical equipment
z toho:	of above:
valcovaci zarizeni	rolling equipment
Stroje a zarizeni ocelaren	Machinery and equipment for steel mills
Stroje a zarizeni vysokych peci	Machinery and equipment for blast furnaces
Stroje a zarizeni koksoven	Machinery and equipment for coke ovens
Slevarenske zarizeni	Foundry equipment
Pece elektricke	Electric furnaces
pece elektricke obloukove pro toveni ocele	electric arc furnaces for melting steel
pece elektricke indukcni	induction electric furnaces
pece elektricke odporove	electric resistance furnaces
1. Since 1955, not including local	L industry.
Page 179, Table 7-48. STROJIRENSTVI	Page 179, Table 7-48. MACHINEBUILDING
Ukazatel	Index
Merna jednotka	Unit
ting the second of the second	units

mil. Kcs

tis. HP

Tezni stroje vcetne pohonu

Dulni nakladace uhli

Chemicke zarizeni celkem

Zarizeni pro cementarny (krome drticu)

Zarizeni pro kozedelny a obuvnicky prumysl

Zarizeni pro textilni prumysl

Tkalcovske stavy

z toho: specialni tryskove

Pletaci stroje okrouhle

Pletaci stroje ploche

Zarizeni pro odevni prumysl

Zarizeni pro potravinarsky prumysl

z toho:

stroje a zarizeni cukrovaru

stroje a zarizeni mlynu na obili a obilni sila

stroje a zarizeni pro pekarny

stroje a zarizeni pro masny prumysl

tons

million crowns

1,000 horsepower

Mine elevators, including power

Mine coal loaders

Total chemical equipment

Equipment for cement plants (except crushers)

Equipment for the leatherworking and shoemaking industry

Equipment for the textile industry

Looms

of above: special "jet" looms

Circular knitting machines

Flat knitting machines

Equipment for the clothing industry

Equipment for the food industry

of above:

machinery and equipment for sugar

mills

machinery and equipment for grain mills and grain silos

machinery and equipment for bakeries

machinery and equipment for the meat industry

Dieselovy motory celkem (stacionarni a lodni)

Jeraby celkem

Housenkova rypadla

Velkorypadla a zakladace

Obrabeci stroje na kov (triskove)

z toho:

soustruhy hrotove

soustruhy revolverove

soustruznicke automaty a poloautomaty

vrtacky celkem

vyvrtavacky vodorovne

hoblovky a obrazecky celkem

frezky celkem

brusky celkem

Tvareci stroje (beztriskove)

z toho:

lisy mechanicke

stroje kovaci

Diesel engines, total (stationary and ship)

Cranes, total

Crawler-type dredges

Large dredges, and loaders

Metal-cutting machine tools (chip-forming)

of above:

center lathes

turret lathes

automatic and semiautomatic lathes

drills, total

horizontal boring machines

planers and shapers, total

milling machines, total

grinders, total

Shaping machines (chipless)

of above:

mechanical presses

forging machines

1. Since 1955, not including local industry.

2. Not including the USVD.

3. Not including the USVD and the MPP.

4. Not including flexible-shaft grinders.

5. Since 1956, not including local industry.

6. Except manual and shear machines.

Page 180, Table 7-48. STROJIRENSTVI

3. pokracovani

Ukazatel

Merna jednotka

ks

tis. ks

mil. Kcs

buchary a padaci kladiva celkem

nuzky celkem

stroje na zpracovani plechu

Valiva loziska nova

Drevoobrabeci stroje

Zarizeni pro polygraficky prumysl

Stroje stavebni a silnicni

z toho:

asfaltovaci stroje

silnicni motorove valce

michacky na beton

omitacky

Zemedelske stroje celkem

Traktory celkem

Page 180, Table 7-48. MACHINEBUILDING

Third continuation

Index

Unit

units

1,000 units

million crowns

hammers and drop hammers, total

shears, total

machinery for processing sheet

New antifriction bearings

Woodworking machinery

Equipment for the polygraphics in-

dustry

Construction and highway machinery

of above:

asphalt-laying machines

motorized steam rollers

concrete mixers

plasterers

Agricultural machinery, total

Tractors, total

v tom: kolove

pasove

Stroje na sklizen lnu trak-

torove vcetne kombajnu

including: wheel-type

caterpillar-type

Kombajny na obili

Kombajny na repu

Mlaticky celkem

Pluhy traktorove Tractor plows

Podmitace diskove traktorove Tractor-drawn disk harrows

Motoroboty jednoose

Zaci stroje traktorove

Vyoravace brambor traktorove Tractor-drawn potato diggers

Grain combines

Beet combines

Tractor-drawn machinery for harvesting flax, including combines

Threshers, total

z toho: automaticke of above: automatic

Lisy na seno a slamu Presses for hay and straw

Vyfukove rezacky od 16" Exhaust mowers, 16" and larger

Brany traktorove Tractor cultivators ["gates"]

Valce traktorove Tractor-drawn rollers

Kultivatory traktorove Tractor-drawn cultivators

Plecky traktorove Tractor-drawn seeding plows

Single-axle "motor robots"

Tractor-drawn mowing machines

Samovazy traktorove 7 a vice stope Tractor-drawn binders, 7-column and

greater

Vyoravace repy traktorove Tractor-drawn beet diggers

1. Since 1955, not including local economy.

2. Except manual.

3. Not including the USVD.

Page 181, Table 7-48. STROJIRENSTVI

4. phkracovani

Ukazatel

Merna jednotka

ks

Seci a sazeci stroje traktorove

z toho: seci stroje

Postrikovace skudcu zemedelskych kultur traktorove

Dojici stroje

Lokomotivy pro hlavni drahu

z toho: parni

naftove

Nakladni vagony

Tranvajove vozy

Osobni vagony

Trolejbusy

Nakladni automobily

Autobusy

Osobni automobily

Automobily pro zvlastni ucely

Motocykly

v tom: obsah 125-175 ccm

Motokola

Page 181, Table 7-48. MACHINEBUILDING

Fourth continuation

Index

Unit

unit

Tractor-drawn seeding and planting

machines

of above: seeding machines

Tractor-drawn sprayers for combatting agricultural pests

Milking machines

Main-line locomotives

of above: steam

oil

Freight cars

Street cars

Rail passenger cars

Trolleybuses

Trucks

Buses

Passenger cars

Special-purpose cars

Motorcycles

including: displacement 125-175 cc

Motorized bicycles

	Scooters	
Skutry		
Remorkery	Tugboats	
Osobni lode ricni	Passenger river boats	
Saci bagry	Suction dredges	
Rentgenove pristroje lekarske	Medical X-ray instruments	
Pocitaci stroje	Calculators	
Psaci stroje	Typewriters	
Rozhlasove prijimace	Radio receivers	
Televisni prijimace	Television receivers	
Sporaky pro tuha paliva pro domacnost	Household heaters burning solid fuel	
Kamna pro tuha paliva	Stoves burning solid fuel	
Sporaky elektricke pro domacnost	Electric household heaters	
Sporaky plynove pro domacnost	Gas household heaters	
1. In addition, output of free automobile chasses was: 1954: 1,024; 1955: 1,771; 1956: 2,403; 1957: 2,213; 1958: 4,420.		
2. Not including the USVD.		
	Page 182, Table 7-48.	
Page 182, Table 7-48. STROJIRENSTVI	MACHINEBUILDING	
Dokonceni	Conclusion	
Ukazatel	Index	
Merna jednotka	Unit	
ks	units	
mil. ks	million units	
tis. ks	1,000 units	

t

 t/m^2

Jizdni kola

Promitaci pristroje pro film 35 mm. Projectors for 35-mm film

Fotograficke pristroje

Sici stroje pro domacnost

Holici cepelky

Budiky

Naramkove hodinky

Domaci chladnicky celkem

v tom: kompresorove

absorbeni

Domaci pracky elektricke

Kuchynske stroje elektricke

Vysavace

Odlitky ze sede litiny

Odlitky z kujne litiny

Odlitky z ocelove litiny

Vykovky z oceli celkem

Vyliska za tepla

Vyuziti formovaci plochy za rok

ve slevarnach

sede litiny

oceli

tons

tons per square meter

Bicycles

Photographic equipment

Household sewing machines

Razor blades

Alarm clocks

Wrist watches

Household refrigerators, total

including: compressor-type

absorption-type

Electric household washers

Electric kitchen machinery

Vacuum cleaners

Gray-iron castings

Malleable-iron castings

Steel castings

Steel-forgings, total

Hot pressings

Annual utilization of form area in

foundries

gray cast iron

steel

temperovane litiny

Vyu ziti kovove v sazky na vyrobu dobrych odlitku ve slevarnach

Produktivita prace v tunach dobrych odlitku na l delnika za rok ve slevarnach

- 1. Not including the USVD.
- 2. Not including the USVD and the MPST.
- 3. Machinebuilding ministries.

Page 183, Table 7-49. PRUMYSL STAVEBNICH HMOT A PRUMYSL SKLARSKY

Ukazatel

Merna jednotka

tis. t

mil. ks

tis. m²

t

Rust vyroby v prumyslu stavebnich hmot (rok 1953 = 100) rials industry (1953 = 100)

v tom:

tezba a zpracovani kamene, sterkopisku a keramickych surovin

vyroba osinkocementovych, brusnych, slidovych a grafitovych predmetu

vyroba maltovin

vyroba stavebni keramiky, ohnivzdornych a izolacnich vyrobku

tempered cast iron

Utilization of metal charge in production of good castings in foundries

Labor productivity in tons of good castings per laborer per year in foundries

Page 183, Table 7-49. BUILDING-MATERIAL AND GLASS INDUSTRY

Index

Unit

1,000 tons

million units

1,000 square meters

Increase in output of building-mate-

including:

mining and processing of stone; bank gravel, and ceramic raw materials

production of asbestos-cement, grind ing, mica, and graphite objects

production of enamels

production of construction ceramics, refractory and insulating materials

vyroba betonoveho zbozi

Cement celkem

z toho: vysokohodnotny of above: high-quality

zelezoportlandsky

vysokopecni

Vapno celkem

z toho mlete

Sadra stavebni

Tasky palene

Osinkocementova krytina

Cihly celken

v tom: palene plne

palene dute

nepalene

z toho: tvarnice

Drte hranene

Vapenec

Sadrovec

Obkladacky keramicke celkem Ceramic wall tiles, total

z toho: porovinove of above:

Sterkopisky upravene

Dlazebni kamen

Asfalt silnicni

cihlarska vyroba brick production

production of concrete goods

Cement, total

iron-Portland

blast-furnace

Lime, total

of above ground

Construction plaster

Burned tiles

Asbestos-cement roofing

Bricks, total

including: burned, solid

burned, hollow

unburned

of above: shaped block

Coated gravel

Limestone

Gypsun

porous

Dressed bank gravel

Paving stone

Highway asphalt

Stoneware paving materials Dlazdice kameninove Refractory stone, total Samotove kameny celkem Dinas stone, total Dinasove kameny celkem Magnesite and chrome-magnesite stone Magnezitove a chrommagnezitove kameny Brick- and steel-making magnesite Magnezit cihlarsky a ocelarsky Concrete, reinforced-concrete, and Stavebni dilce betonove, zelezoprestressed-concrete structural parts betonove a z predpjateho betonu celken Prestressed-concrete railroad ties Prazce z predpjateho betonu Columns and poles of reinforced and Stozary a sloupy ze zelezobetonu prestressed concrete a z predpjateho betonu 1. Ministry of Construction. Page 184, Table 7-49. Page 184, Table 7-49. BUILDING-MATERIAL AND GLASS INDUSTRY PRUMYSL STAVEBNICH HMOT A PRUMYSL SKLARSKY Conclusion Dokonceni Index Ukazatel Unit Merna jednotka 1,000 meters tis. m tis. m² 1,000 square meters 1,000 units tis. ks tons t million units mil. ks 1,000 Czechoslovak crowns tis. Kcs 1,000 brick units tis. c. j. tons of measured fuel

tmp

hod.

kg

Trouby osinkocementove vodovodni standardni

Trouby osinkocementove kanalizacni

Tvarovky osinkocementove

Trouby kameninove kanalizacni standardni

Tvarovky kameninove

Ploche sklo tazene celkem

z toho: okenni sklo tl. 1,6-4
nm, kval. 0-2

Lite sklo

Zrcadlove sklo brousene celkem

Bezpecnostni sklo celkem

Lite sklo
Zrcadlove sklo brousene celkem
Bezpecnostni sklo celkem
Opticke sklo surove v blocich
Obkladacky sklenene
Lahve napojove
z toho: lahve barevne
Sklenice pro konzervovani
ovoce, zeleniny a masa

Zdravotni keranika celken
Porcelan uzitkovy
Vyroba cementu na l delnika
cementaren za rok

Vyroba cihlarskych vyrobku na l delnika cihelen za rok hours

kilograms

Standard water-supply asbestos-cement pipes

Asbestos-cement sewerage pipes

Asbestos-cement shaped pieces

Standard stoneware sewerage pipe

Stoneware shaped pieces

Drawn flat glass, total

of above: window glass, 1.6-4 nm thick, quality 0-2

Cast glass

Polished mirror glass, total

Safety glass, total

Crude optical glass in blocks

Glass wall tile

Beverage bottles

of above: colored bottles

Glass jars for canning fruit, vegetables and neat

Sanitary ceramics, total

Utility porcelain

Annual cement production per laborer in cement plants

Annual production of brick products per laborer in brickyards

Spotreba paliva na vyrobu 1 t slinku

Spotreba elektricke energie na 1 t cementu

Spotreba paliva na 1 t vapna

Spotreba paliva na vyrobu tis. ks cihel

Podil volne lozeneho cementu z celkove vyroby

Podil cihel nepalenych na celkove vyrobe cihel

Hodinovy vykon pri vyrobe cementu

rotacni pece

sachtove pece automaticke

cementoveho mlynu

Podil celorocnich vyroben cihel na celkove vyrobe

Doba suseni cihel v susarnach

tunelovych

nadpecnich

komorovych

prirodnich

Komplexni mechanizace tezby a upravy sterkopisku ve vybranych zavodech

Denni vyroba plocheho skla tazeneho z 1 m² vyhrevne plochy vanove pece

1. Ministry of Construction.

Fuel consumption per ton of cement clinker produced

Electric power consumption per ton of cement

Fuel consumption per ton of lime

Fuel consumption to produce 1,000 bricks

Loosely placed cement as a % of total production

Unburned bricks as a % of total brick production

Hourly output in cement production

rotary furnaces

automatic shaft furnaces

cement mills

Year-round brick producers as a % of total production

Brick-drying time in driers

tunnel-type

over-furnace type

chamber-type

natural

Complex mechanization of mining and dressing of bank gravel in selected installations

Daily output of drawn flat glass per square meter of heating area of vat furnace

- 2. Preparation of loosely-placed cement.
- 3. Ministry of Consumer Industry.

Page 185, Table 7-50.
PRUMYSL PAPIRENSKY, POLYGRAFICKY
A DREVOZPRACUJICI

Ukazatel

Merna jednotka

t

tis. Kcs

 $_{
m g\,m}^2$

kg

tis. ks

tis. m³

Bunicina nebilena celkem

Papir celkem

z toho:

novinovy rotacni

tiskovy drevity (s obsahem drevoviny nad 50%)

tiskovy stredne jemny (s obsahem drevoviny do 50%)

tiskovy bezdrevy

psaci

sulfitovy balici

pergamenova nahrada

imitace nepromastitelneho papiru

Page 185 Table 7-50.
PAPER, POLYGRAPHIC, AND WOODWORKING
INDUSTRY

Index

Unit

tons

1,000 Czechoslovak crowns

grams per square meter

kilograms

1,000 units

1,000 cubic meters

Unbleached cellulose, total

Paper, total

of above:

rotary newsprint

woodpulp printing paper (containtaining more than 50% woodpulp)

medium-fine printing paper (containing up to 50% woodpulp)

wood-free printing paper

writing paper

sulfite packing paper

parchment substitute

imitation grease-proof paper

balici obycejny

balici tenky

spradaci sulfitovy

spradaci sulfatovy

Lepenka

Papirove pytle

z toho: pytle otevrene

Casopisy celkem

Neperiodicke publikace

Prumerna gramove vaha papiru

Spotreba na vyrobu 1 tuny

buniciny

drevoviny

stareho papiru

hadroviny belene

Spotreba na vyrobu l tuny lepenky

hadru

Gramofonove desky

Rezivo jehlicnate

Rezivo listnate

Prazce a merne drivi typu CSD

ordinary wrapping paper

thin wrapping paper

sulfite paper for spinning

sulfate paper for spinning

Cardboard

Paper bags

of above: open bags

Periodicals, total

Nonperiodical publications

Average paper weight

Casove vyuziti papirenskych stroju Time utilization of papermaking ma-

chinery

Consumption to produce 1 ton of paper

cellulose

wood pulp

old paper

bleached rags

Consumption to produce 1 ton of

cardboard

rags

Phonograph records

Softwood sawn timber

Hardwood sawn timber

Ties and measured timber, type of

Czechoslovak State Railroads

Prazce uzkokolejne a bagrove celken

Prazce uzkokolejne a bagrove Narrow-gauge and dredge ties, total

1.	Including	W	ri	ting	. :	pap	er.			
							:	. *	:	٠.

- 2. A methodological change.
- 3. In 1958 production equaled 3,698 recordings (in minutes of playing time); in 1957 it was 6,106. For further details, cf. Table 19-9.

Page 186, Table 7-50.
PRUMYSL PAPIRENSKY, POLYGRAFICKY
A DREVOZPRACUJICI

Page 186, Table 7-50.
PAPER, POLYGRAPHICS, AND WOODWORKING INDUSTRY

Dokonceni

Ukazatel

Merna jednotka

 $\epsilon_{\rm m}$

tis. m²

tis. ks

t t

mil. Kcs

orig. bedny

m² hod.

litr

Sloupy a tyce pro elektricka vedeni a chmelnice

Standartni drevene obytne domy celken

Ostatni drevene stavby

Opracovane vlysy

Okna vcetne ramu celkem

Conclusion

Index

Unit

cubic meters

1,000 square meters

1,000 units

tons

million Czechoslovak crowns

original boxes

n² hour

liter

Columns and poles for electric power lines and hopyards

Standard wood dwelling houses, total

Other wood structures

Decorative moldings

Windows, including frames, total

Dvere celkem

Zarubne celken

Bedny a jejich casti celken

Desky umele (mimo drevovvlaknite) celken

v tom: likus desky

pilinove desky vostinove desky

Desky drevovlaknite tvrde

Desky drevovlaknite mekke

Preklizovane desky

v ton: preklizky

latovky

dverovky

Dyhy vrchni a poddyzky komercni

Tuzky

Nabytek dreveny celken

Zapalky

Vykon lisu pri vyrobe drevovlaknitych tvrdych desek za l hodinu

Prumerna vyteznost na pilach

teziva jehlicnateho

reziva listnateho

Vytezek sulfitove celulozy nebilene z m³ instalovaneho varneho prostoru Doors, total

Sills, total

Boxes and parts, total

Synthetic boards (except wood-fiber), total

including:

"likus" boards sawdust boards honeycomb boards

Hard wood-fiber boards

Soft wood-fiber boards

Glued boards

including: plywood

lath material

door material

Veneer surfacing and commercial veneer bases

Pencils

Wood furniture, total

Matches

Press output in producing hard wood-fiber sheets, per hour

Average yield on saws

softwood sawn timber

hardwood sawn timber

Yield of unbleached sulfite cellulose per m³ of installed boiling space

Vytezek sulfatove celulozy ne- bilene z m ³ instalovaneho varneho prostoru	Yield of unbleached sulfate cellu- lose per m of installed boiling space
Prumerna doba turnusu v sulfit. celulozkach v hod.	Average cycle time in sulfite-cellu- lose plants, in hours
Prumerna doba turnusu v sulfat. celulozkach v hod.	Average cycle time in sulfate-cellu- lose plants, in hours
Vyroba lihu pripadajici na tunu nebilene celulozy	Alcohol production per ton of unbleached cellulose
1. Including panel parquets.	
2. Production in tons in 1953 was was 6,282.	5,704; in 1954 was 4,454; and in 1955
3. Including "Ideal" lath material	since 1957.
4. Ministry of Consumer Industry	
· · · · · · · · · · · · · · · · · · ·	
Page 187, Table 7-51. PRUMYSL TEXTILNI, KONFEKCNI A OBUVNICKY	Page 187, Table 7-51. TEXTILE, CLOTHING, AND FOOTWEAR INDUSTRY
PRUMYSL TEXTILNI, KONFEKCNI A	TEXTILE, CLOTHING, AND FOOTWEAR
PRUMYSL TEXTILNI, KONFEKCNI A OBUVNICKY	TEXTILE, CLOTHING, AND FOOTWEAR INDUSTRY
PRUMYSL TEXTILNI, KONFEKCNI A OBUVNICKY Ukazatel	TEXTILE, CLOTHING, AND FOOTWEAR INDUSTRY Index
PRUMYSL TEXTILNI, KONFEKCNI A OBUVNICKY Ukazatel Merna jednotka	TEXTILE, CLOTHING, AND FOOTWEAR INDUSTRY Index Unit
PRUMYSL TEXTILNI, KONFEKCNI A OBUVNICKY Ukazatel Merna jednotka t	TEXTILE, CLOTHING, AND FOOTWEAR INDUSTRY Index Unit tons
PRUMYSL TEXTILNI, KONFEKCNI A OBUVNICKY Ukazatel Merna jednotka t	TEXTILE, CLOTHING, AND FOOTWEAR INDUSTRY Index Unit tons 1,000 meters
PRUMYSL TEXTILNI, KONFEKCNI A OBUVNICKY Ukazatel Merna jednotka t tis. m tis. ks	TEXTILE, CLOTHING, AND FOOTWEAR INDUSTRY Index Unit tons 1,000 meters 1,000 units
PRUMYSL TEXTILNI, KONFEKCNI A OBUVNICKY Ukazatel Merna jednotka t tis. n tis. ks kgc	TEXTILE, CLOTHING, AND FOOTWEAR INDUSTRY Index Unit tons 1,000 meters 1,000 units kilogram units

million throws

throws

utky

mil. utku

stavu

Rust vyroby v jednotlivych odvetvich (r. 1953 = 100)

Zpracovani textilnich vlaken

Vyroba tkanin vcetne prislusneho kusoveho zbozi

Vyroba pleteneho a stavkoveho zbozi

Prumysl konfekcni

Prumysl kozedelny, obuvnicky a kozesnicky

z toho: vyroba obuvnicka

Bavlnarske odvetvi

Vyroba:

Bavlnene prize

z toho: cesana

Nite bavlnene

Kordove tkaniny

Bavlnene tkaniny hotove

z toho: podil I. jakosti

Tezke segly

Kusove zbozi bavlnene

Vata

Spotreba prize na 100 m bavlnene tkaniny rezne

Pradelny bavlny

looms

Rise in production in individual branches (1953 ± 100)

Processing of textile fibers

Production of woven fabric, including related piece goods

Production of knitted goods and tricot

Readymade clothing industry

Leatherworking, shoe, and fur industry

of above: shoe production

Cotton industry

Production:

Cotton yarn

of above: combed

Cotton thread

Cotton fabrics

Finished cotton fabrics

of above: % first-quality

Heavy canvas

Cotton piece goods

Cotton waste

Yarn consumption per 100 square meters of cotton gray fabric

Cotton spinning mills

Vyroba 1000 vreten za hodinu

Produktivita: delnika za rok

delnika za hod.

Pocet delniku na 1000 vreten

Pocet vreten na pradlaka

Prumerne cislo prize

Tkalcovny bavlny

Vykon: stavu za hodinu celkem

z toho: plnoautomatu

Produktivita: delnika na rok

celken

delnika za hod.

celken

Output per 1,000 spindles per hour

Productivity: per laborer per year

per laborer per hour

Number of laborers per 1,000 spindles

Number of spindles per spinner

Average yarn number

Cotton weaving mills

Output: per loom per hour, total

of above: of fully auto-

matic looms

Productivity: per laborer per year,

total

per laborer per hour,

total

Number of looms: per laborer, total Pocet stavu: na delnika celkem

na tkalce vc. pomocnika

per weaver, in-

cluding helper

of above, fully z toho plnoautomatu automatic looms

1. Including vigogne.

2. Data for the Ministry of Consumer Industry.

Page 188, Table 7-51. PRUMYSL TEXTILNI, KONFEKCNI A

OBUVNICKY

1. pokracovani

Ukazatel

Merna jednotka

Page 188, Table 7-51.

TEXTILE, CLOTHING, AND FOOTWEAR

INDUSTRY

first continuation

Index

Unit

utku	throws
e m	centimeters
otacky	rotations
t	tons
tis. n	1,000 meters
tis. ks	1,000 units
tis. n	1,000 square meters
kgc	kilogram units
te to	ton units
osob	persons
vreten	spindles
č n	(unidentified)
nil. utku	million throws
Prunerna dostava v utku na 1 cm	Average number of throws per centimeter
Prumerna sire reznych tkanin	Average width of gray fabrics
Prumerne otacky stavu za l minutu celkem	Average rotary speed of looms per minute, total
z toho: plnoautonatu	of above: fully automatic looms
Vlnarske odvetvi	Wool industry
Vyroba:	Production:
Vlnene prize	Wool yarn
z toho: cesane a polocesane	of above: combed and part-combed
Vlnene tkaniny hotove	Finished wood fabrics
z toho podil I. jakosti	of above: % first-class

Kusove zbozi vlnene
Vigonove tkaniny hotove
Kusove zbozi vigonove
Nabytkove a dekoracni tkaniny hotove
Koberce
Spotreba prize na 100 m²
vlnenych tkanin reznych
Pradelny vlnene prize cesane
Vyroba 1,000 vreten za hodinu
Pocet vreten na pradlaka
Prumerne cislo prize
Pradelny vlny nykane (vcetne kobercove)

Vyroba 1,000 vreten za hodinu

Produktivita: delnika za rok delnika za hod.

Pocet delniku na 1000 vreten
Pocet vreten na pradlaka
Prumerne cislo prize
Tkalcovny vlny

Vykon: stavu za hodinu celkem z toho plnoautomatu

Produktivita: delnika za rok celken

Wool piece goods

Finished vigogne fabrics

Vigogne piece goods

Finished upholstery and decorative fabrics

Rugs

Yarn consumption per 100 square meters of wool gray fabrics

Mills for spinning combed wool yarn

Production per 1,000 spindles per hour

Number of spindles per spinner

Average yarn number

Spinning mills for carded wool (including for carpets)

Production per 1,000 spindles per hour

Productivity: per laborer per year per laborer per hour

Number of laborers per 1,000 spindles

Number of spindles per spinner

Average yarn number

Wool weaving mills

Output: per loom per hour, total

of above, fully automatic
looms

Productivity: per laborer per year, total

delnika za hod. celken

per laborer per hour, total

1. Not including technical fabrics.

2. Data for the Ministry of Consumer Industry.

Page 189, Table 7-51. Page 189, Table 7-51. PRUMYSL TEXTILNI, KONFEKCNI A TEXTILE, CLOTHING, AND FOOTWEAR OBUVNICKY

INDUSTRY

2. pokracovani

second continuation

Ukazatel

Index

Merna jednotka

Unit

looms

utku

throws

cel. otac.

rotations

tis. n

1,000 meters

tis. ks

1,000 units

throws

mil. utku

million throws

t

tons

Pocet stavu: na delnika celken Number of looms: per laborer, total

Section 1

the second

pomocnika na tkalce vc.

per weaver, inclu-ding assistant

z toho plnoautomatu

of above, fully automatic looms

Prumerna dostava v utku na 1 cm Average number of throws per centineter

Prumerna sire reznych tkanin Average width of gray fabrics

Prumerne otacky stavu za 1 min. Average rotary speed of looms per minute, total

Hedvabnicke odvetvi

Silk production

Vyroba:

Production:

Hedvabne tkaniny hotove

Finished silk fabrics

v ton: tkaniny z prirod-

niho hedvabi

including: fabrics of natural

silk

tkaniny z umeleho hedvabi

fabrics of artificial

silk

tkaniny polyanidove

polyamide fabrics

segly z kordoveho hedvabi

canvas of cord silk

Kusove zbozi hedvabne

Silk piece goods

Spotreba prize na 100 m² hedvabnych tkanin reznych

Yarn consumption per 100 square

meters of silk gray fabrics

Tkalcovny hedvabi

Silk weaving mills

Vykon: stavu za hodinu celkem Output: per loom per hour, total

Produktivita: delnika za rok celken Productivity: per laborer per year,

total

delnika za hod. celken

per laborer per hour,

total

Pocet stavu: na delnika celkem

Number of looms: per laborer, total

na tkalce vc. pomocnika

per weaver, inclu-

ding assistant

z toho plnoautomatu

of above, fully auto-

matic looms

Prumerna dostava v utku na 1 cm

Average number of throws per

centimeter

Prumerna sire reznych tkanin

Average width of gray fabrics

Prumerne otacky stavu za 1 min.

Average rotary speed of looms per

minute

Linen production
Production:
Broken flax
Breaking-plant tow
r Industry.
Page 190, Table 7-51. TEXTILE, CLOTHING, AND FOOTWEAR INDUSTRY
third continuation
Index
Unit
tons
1,000 meters
1,000 units
kilogram units
ton units
persons
spindles
throws
looms
million
throws
rotations
Linen yarn

Lnene nite

Tkaniny lnene a pololnene rezne

Tkaniny lnene a pololnene hotove

z toho podil I. jakosti

Kusove zbozi lnene

Konopi trene

Tirenska koudel konopna

Prize konopna

Prize sisalove

Prize papirove

Prize jutove vc. koudelove

Tkaniny jutove a koudelove

Spotreba prize na 100 m² tkaniny lnene (rezne)

Pradelny lnu

Vyroba 1000 vreten za hod.

Produktivita: delnika za rok

delnika za hod.

Pocet delniku na 1000 vreten

Pocet vreten na pradlaka

Prumerne cislo prize

Tkalcovny lnu

Vykon: stavu za hod. celkem

z toho plnoautomatu

Linen thread

Linen and part-linen gray fabrics

Linen and part-linen finished fabrics

of above, % first-quality

Linen piece goods

Broken hemp

Breaking-plant hemp tow

Hemp yarn

Sisal yarn

Paper yarn

Jute yarn, including tow yarn

Jute and tow fabrics

Yarn consumption per 100 square meters of linen gray fabrics

Linen spinning mills

Production per 1,000 spindles per

hour

Productivity: per laborer per year

per laborer per hour

Number of laborers per 1,000 spindles

Number of spindles per spinner

Average yarn number

Flax-spinning mills

Output: per loom per hour, total

of above, fully automatic looms

Produktivita: delnika za rok

celkem

Productivity: per laborer per year,

total

delnika za hod.

celkem

per laborer per hour,

total

Pocet stavu: na delnika celkem

Number of looms: per laborer, total

na tkalce vc.

pomocnika

per weaver, inclu-

ding assistant

Prumerna dostava v utku na 1 cm

Average number of throws per

centimeter

Prumerna sire reznych tkanin

Average width of yard goods

Prumerne otacky stavu za 1 min.

Average rotary speed of looms per

minute.

1. Change in delimitation of products since 1956.

2. Data for the Ministry of Consumer Industry.

Page 191, Table 7-51. PRUMYSL TEXTILNI, KONFEKCNI A

OBUVNICKY

Page 191, Table 7-51

TEXTILE, CLOTHING, AND FOOTWEAR

INDUSTRY

Conclusion Dokonceni

Ukazatel

Index

Merna jednotka

Unit

tis. paru

1,000 pairs

tis ks

1,000 units

tons

paru

pairs

tis. dm²

1,000 square decimeters

Odvetvi pletarske a stavkarske

Knitting and tricot industry

Vyroba:

Production:

Puncochy a ponozky

Stockings and socks

z toho: kotonove

"koton" of above:

silonove

"silon" [nylon]

Z celkove vyroby puncoch a ponozek cini podil I. jakosti

Of total sock and stocking produc-

tion, % first-quality

Pletene pradlo celkem

Knitted underwear, total

Pletene vrchni osaceni

Knitted outer clothing

Rukavice pletene

Knitted gloves

Puncoskove kalhotky

Long stockings

Podil pleteneho zbozi ze syntetickych vlaken na celkove vyrobe

Synthetic fiber goods as % of total knitted goods production

pleteneho zbozi

Production of knitted goods per

Vyroba pleteneho zbozi na l delnika za rok

laborer per year

Hourly output: "koton" machine

Vykon za hodinu: kotonoveho

stroje

circular machine

okrouhleho stroje

plocheho stroje

flat machine

Odvetvi odevni

Clothing industry

Vyroba:

Production:

Svrchni odevy celkem

Outer clothing, total

z toho: bavlnene

of above: cotton

vlnene

wool

hedvabne

silk

lnene

linen

vigonove

vigogne

z pogumovanych tkanin

of rubber-coated fabrics

Pradlo osobni z tkanin

Odvetvi kozedelne a obuvnicke

Usna obuvnicke vrchove

Usne obuvnicke podsivkove

Usne obuvnicke spodkove

Obuv celkem

v tom: kozene obuv

ostatni obuv

gumove obuv

Z celkovy vyroby gumove obuvi cini podil I. jakosti

1. Ministry of Consumer Industry.

Page 192, Table 7-52. POTRAVINARSKY PRUMYSL

Ukazatel

Merna jednotka

tis. 1

Rust vyroby v prumyslu potravin a pochutin (rok 1953 = 100)

v tom:

Woven-fabric underwear

Leatherworking and footwear industry

Shoemaker's upper leathers

Shoemaker's lining leathers

Shoemaker's sole leathers

Footwear, total

including: leather footwear

other footwear

rubber footwear

Z celkove vyroby kozene obuvi Of total leather-footwear produc-cini podil I. jakosti tion, % first-class

Z celkove vyroby ostatni obuvi Of total other-footwear production, cini podil I. jakosti % first class

Of total rubber-footwear production, % first-class

Page 192, Table 7-52. FOOD INDUSTRY

Index

Unit

tons

1,000 liters

Growth of production in the food and seasoning industry (1953 = 100)

including:

vyroba jatecni, masna a rybi

vyrobky z ovoce a zeleniny

vyroba mlekarenska

vyroba oleju, tuku, mydla a kosmetickych vyrobku

vyroba mlynarska, pekarenska, testovin a kavovin

vyroba lihu, lihovin, vina, drozdi, octa a skrobu

vyroba cukrovarska

vyroba cukrovinkarska

vyroba piva

vyroba tabakoveho zbozi

zridelni vyroba a vyroba soli

Maso celkem (mimo konske)

v tom: hovezi

teleci

veprove

skopove

Masne konzervy

Masne vyrobky

Sadlo veprove syrove (vc. sadla z dovezenych pulek)

Rybi vyrobky celkem

z toho: uzene

slaughtering, meat, and fish production

fruit and vegetable products

dairy production

production of oils, fats, soap, and cosmetic products

milling, baking, production of paste products and coffee substitutes

production of alcohol, liquors, wine, yeast, vinegar, and starch

sugar production

candy production

beer production

production of tobacco products

well-water and salt production

Meat, total (except horsemeat)

including: beef

veal

pork

mutton

Preserved meats

Meat products

Crude pork lard (including lard from imported sides)

Fish products, total

of above: smoked

marinovane

marinated

Drubez zabita jatecni

Drubezi konzervy

Mleko konzumni

Smetana

Maslo mlekarenske

Tvaroh

z toho: prumyslovy tvaroh

Mrazene mlecne vyrobky

Mlecene konzervy

Syry celkem

v tom: prirodni

tavene

and the after a contract of olomoucke tvaruzky

brynza

Killed slaughterhouse poultry

Preserved poultry

Consumer milk

Cream

Dairy butter

Cottage cheese

of above: industrial cottage cheese

Production of the second

Frozen dairy products

Preserved dairy products

Cheese, total

including: natural

processed

Olomouc cheese

sheep's-milk cheese

1. Since 1956, not including blood products

Page 193, Table 7-52.

POTRAVINARSKY PRUMYSL

1. pokracovani

Ukazatel

Merna :jednotka

hl

Marmelady

Page 193, Table 7-52.

FOOD INDUSTRY

First continuation

Index

Unit

tons

hectoliters

Marmelades

Dzemy

Povidla

Kompoty

Konzumni sirupy ovocne

Limonadove sirupy

Zeleninove vyrobky

z toho: sterilovana zelenina

nakladana zelenina

kysane zeli

sterilovane okurky

nakladane okurky

rychlokvasene okurky

Mouka psenicna (krome krmne) --

obchodni mleti

Mouka zitna (krome krmne) --

obchodni mleti

Testoviny

z toho: vajecne testoviny

Chleb celkem

Bezne pecivo psenicne

Jemne pecivo psenicne

Cukr rafinovany

Melasa

Cokolada tabulkova

Cokoladove cukrovinky (vc. vanoc-

nich kolekci)

Jams

Preserves

Stewed fruit

Consumer fruit syrups

Soft-drink syrups

Vegetable products

of above: sterilized vegetables

pickled vegetables

sauerkraut

sterilized cucumbers

pickles

quick-made pickles

Wheat flour (except for fodder) ---

commercially milled

Rye flour (except for fodder) --

commercially milled

Edible paste products

of above: egg pasta

Bread, total

Ordinary wheat baked products

Fine wheat baked products

Refined sugar

Molasses

Bar chocolate

Chocolate candies (including Christ-

assortments)

Necokoladove cukrovinky	Nonchocolate candies
Trvanlive pecivo	Nonperishable baked goods
Cukrarske vyrobky	Confectionery
Skrob suchy	Dry starch
z toho: bramborovy	of above: potato starch
Surovy lih (100%)	Crude alcohol (100%)
Rafinovany lih	Refined alcohol
Lihoviny (40% absolutniho alkoholu)	Liquors (40% absolute alcohol)
1. Data only for the MPPV.	
2. Commercial bread in 1958.	
3. Variety changed since 1958.	
Page 194, Table 7-52. POTRAVINARSKY PRUMYSL	Page 194, Table 7-52. FOOD INDUSTRY
2. pokracovani	Second continuation
Ukazatel	Index
Merna jednotka	Unit
tis. hl	1,000 hectoliters
t	tons
tis. 1	1,000 liters
mil. ks	million units
tis. ks	1,000 units
Pivo celkem	Beer, total
z toho: lahvove	of above: bottled
Slad	Malt

Vino hroznove (v lahvith)

Vino ovocne

Ovocne mosty

Mineralky

Limonady

Sodovky

Jedle tuky celkem

v tom: margarin

ztuzene pokrmove tuky

jedly olej

Kavoviny (bez konzerv)

Kavovinove konzervy

Cigarety

Doutniky

Cigaretovy tabak

Dymkovy a lulkovy tabak

Mydlo

Mydlove prasky

Sul

z toho: jedla sul

Mrazene vyrobky celkem

v tom: ovoce

zelenina

masa

Grape wine (in bottles)

Fruit wine

Fruit juices

Mineral waters

Soft drinks

Soda waters

Edible fats, total

including: margarine

hardened edible fats

edible oil

Coffee substitutes (except canned)

Canned coffee substitutes

Cigarettes

Cigars

Cigarette tobacco

Pipe tobacco

Soap

Soap powders

Salt

of above: edible malt

Frozen products, total

including: fruit

vegetables

meats

vajecne vyrobky

egg products

hotova jidla

prepared foods

Vyteznost masa v % zive vaze: Meat yield as a % of live weight of:

jatecneho skotu

slaughter cattle

jatecnych telat

slaughter calves

jatecnych prasat

slaughter pigs

Vyteznost lihu z l t brambor

Alcohol yield per ton of potatoes

Vyteznost lihu z l t melasy

Alcohol yield per ton of molasses

Vyteznost rafinovaneho cukru z 1 t cukrovky

Refined-sugar yield per ton of sugar beets

- 1. Data only for the Ministry of the Food Industry and Purchasing of Agricultural Products.
- 2. Except production of the state farms.

Page 195, Table 7-52. POTRAVINARSKY PRUMYSL

Page 195, Table 7-52.

FOOD INDUSTRY

Dokonceni

Conclusion

Ukazatel

Index

Merna jednotka

Unit

Vyteznost psenicne mouky z 1 t psenice (obchodni mleti)

Wheat-flour yield per ton of wheat (commercially milled)

Vyteznost zitne mouky z l t zita (obchodni mleti)

Rye-flour yield per ton of rye (commercially milled)

Spotreba smetany na vyrobu 1 kg masla

Cream consumption per kilogram of butter produced

Spotreba chmele na 1 hl piva

Hops consumption per hectoliter of

Spotreba sladu na 1 hl piva

Malt consumption per hectoliter of beer

Podil pokrokovych metod v % z celkoveho objemu praci

Mechanizace masneho prumyslu:

- z) ve vyrobe jatecni

Mechanizace pekaren:

- z) pri vyrobe chleba
- b) pri vyrobe bezneho peciva

Mechanizace nakladky a vykladky cukrovky

Svoz mleka cisternami (vcetne presunu mleka mezi provozovnami)

Prumerna stupnovitost piva Average % alcohol content of beer

Progressive methods, as a % of total volume of work

Mechanization of the meat industry:

- a) in slaughterhouse production
- b) pri vyrobe masne (uzenarske) b) in meat (smokehouse) production

Mechanization of bakeries:

- a) in bread production
- b) in production of ordinary baked products

Mechanization of loading and unloading of sugar beets

Milk collection in tank trucks (including transfer of milk between plants)

- 1. The drop in yield is caused by the fact that a greater quantity of rye was made into shorts for fodder purposes; thus only 28% of rye flour was obtained. In the case of rye milled in the normal way a yield of 735 kilograms was reached.
- 2. Czech Lands.

1953 AZ 1958

v t

Druh sberu

Ocelovy srot celkem

z toho lidovy sber

Odpadovy papir celkem Waste paper, total

Korek celkem

Page 195, Table 7-53. Page 195, Table 7-53. SBER ODPADOVYCH SUROVIN V LETECH COLLECTION OF SCRAP RAW MATERIALS IN 1953 AZ 1958

in tons

Type of collection

Steel scrap, total

of above, collected by the people

cork, total

Odpadovy textil

Page 196, Table 7-54. LIDOVY SBER OCELOVEHO SROTU PODLE KRAJU V LETECH 1954 AZ 1958

Uzemi, kraj

Ceskoslovensko

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky
9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)
15. Nitriansky

16. Banskobystricky

17. Zilinsky 18. Kosicky 19. Presovsky

Page 196, Table 7-55. SBER ODPADOVEHO PAPIRU A KORKU PODLE KRAJU

v t

Textile scraps

Page 196, Table 7-54. PEOPLE'S COLLECTION OF STEEL SCRAP, BY KRAJS, IN 1954 TO 1958

in tons

Territory, kraj

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of

Prague)
2. Ceske Budejovice

3. Plzen

4. Karlovy Vary 5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava 10. Brno

11. Olomouc

12. Gottwaldov
13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)
15. Nitra

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 196, Table 7-55. COLLECTION OF WASTE PAPER AND CORK, BY KRAJS

in tons

Uzemi, kraj Territory, kraj

Papir

Korek

Ceskoslovensko

Ceske kraje

Slovensko

la. Hlavni mesto Praha

1b. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky 4. Karlovarsky 5. Ustecky

5. Ustecky

6. Liberecky 7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky
13. Ostravsky
14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)
15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Paper

 \mathtt{Cork}

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen 4. Karlovy Vary

5. Usti 6. Liberec

7. Hradec Kralove
8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov
13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

8. CONSTRUCTION

Construction includes organizational units whose activities are construction work (building, general repair, and maintenance of buildings and structures; construction work on fixed foundations) prospecting and design work, and geological-prospecting work for purposes of investment construction.

Construction work is done primarily by the supply construction organizations, i.e., the enterprises whose main activity is to perform construction and installation work on the basis of delivery contracts concluded with other enterprises or budgetary organizations.

In addition to the supply construction organizations, construction work is also done by industrial and other enterprises by their own construction departments, by the JZD's in the construction of joint cooperative installations by means of self-help, by the population in the program to improve cities and obeces, in the construction of physical-training installations, in individual construction of family houses, and in other small construction operations by means of self-help; and by the small private plants of construction artisans.

In addition to Table 8-1, all the other tables contain data only on the construction work done by the supply construction organizations of the state and cooperative sector, which represent 72.1% of the total volume of construction work done throughout the national economy.

The notes on work and workers in construction are similar to the notes on work and workers in Chapter 7 == Industry.

Notes on the tables:

Table 8-1: Volume of Construction Work.

The table includes data on all construction work performed, even by nonconstruction organizations. The other tables in this section contain data only for construction enterprises attached to the construction industry.

Table 8-3: Construction Enterprises, by Size.

The increase in the number of enterprises in small size groups in 1958 is caused by the fact that in 1958, for the first time, enterprises of the production construction cooperatives with small production volumes were included in the statistical processing.

Tables 8-4 through 8-8: Construction and Installation Work.

The volume of construction work performed according to delivery contracts includes all work performed by the supplying construction organizations for their clients, including work performed by subcontractors. Subcontractors may include even nonconstruction organizations (e.g., industrial organizations).

Table 8-15: Construction Machinery in Construction Enterprises.

The number of machines as of the last day of the year includes machines which made up the basic funds of the reporting organizations (insofar as they were not loaned or rented to other organizations), and machinery loaned and rented from other organizations, regardless of whether they were active, inactive, under repair, in reserve, or in storage.

Table 8-16: Time Utilization of Main Construction Machines.

The number of hours worked by a machine means the time during which the machine produced. It does not include time lost, nor the time necessary to prepare the machine or its down-time during work.

The total number of lost hours is the difference between the number of hours which the machines are to work according to the time plan and the number of hours actually worked.

The number of hours lost for machine repairs includes both the number of hours during which the machines were under repair on the construction site and the number of hours during which the machines were under repair in shops not at the construction site (this includes also the time necessary for transporting a machine from the construction site to the shop and back, beginning, where applicable, with dismantling and reinstallation for transport purposes).

The number of hours lost for lack of work and operating personnel includes the number of hours during which the machine did not work because the operating crew did not show up; it also includes the number of hours during which the machine was supposed to operate but was inactive, being in reserve, in storage, etc.

Table 8-17: Degree of Mechanization of Main Types of Construction Work.

The present system of following mechanization and complex mechanization in a certain type of work assigns the mechanized execution of key work to mechanization.

Tables 8-20 and 8-21: Production Costs.

Production costs are given only for economic construction organizations, which have about 99.9% of the total volume of construction and installation work by supply construction enterprises.

Tables 8-23: Construction Enterprises, by Specialization.

The processed statistics include only the annual reports of those construction enterprises in which the method of accounting records and planning was the same as in the enterprises of the Ministry of Construction. The water-economy construction renovations, for this reason, were not included in the processing of statistics until 1956, inclusive. Since 1957, since the accounting methods have been changed, they have been a part of the overall picture. Similarly the productive construction cooperatives have been included since 1958.

The basic classification unit is the enterprise, regardless of how many basic reporting organizations it contains.

The results presented are not completely comparable in individual years, since the value indexes are given in the prices for the particular years. Large changes, however, occurred only in basic resources and repairs to them, in which they were reevaluated in the general inventory as of 1 January 1955.

Comparability with the 1958 Yearbook:

As of 1 April 1958 the supply installation enterprises of the former Ministry of Power, the Ministry of Heavy Machinebuilding, and the Ministry of the Metallurgical Industry and the Ore Mines were removed from construction. These enterprises were assigned to the industrial enterprises of the particular ministries.

As a result of the reorganization of industry and construction, and of the reduction of wholesale prices in industry after 1 January 1958, the volume of construction and installation work in this yearbook is lower than that of the 1958 yearbook.

For the same reason there has been a reduction in the number of workers and their wage funds, the volume of production costs of construction and installation work, and the number of construction machines.

Page 199, Table 8-1.
OBJEM STAVEBNICH PRACI

Page 199, Table 8-1.
VOLUME OF CONSTRUCTION WORK

(Vcetne objemu provedeneho mimo odvetvi stavebnictvi)

v mil. Kcs rozpoctovych cen

Ukazatel

v tom:

investicni prace celkem

na prumyslove vystavbe

na doprave a spojich

na bytove vystavbe

na obcanske a ostatni vystavbe

generalni opravy general repairs

udrzovaci prace

Page 199, Table 8-2. STAVEBNI PODNIKY PODLE SPECIALI-ZACE A PODLE POCTU PRACOVNIKU NA STAVEBNICH A MONTAZNICH PRACICH V ROCE 1958

Celkem

Z toho podniky s prumernym poctem pracovniku na stavebnich a montaznich pracich

do 300

nad 5000

Pocet podniku

Pocet pracovniku

(including the volume done outside the construction industry)

millions of crowns in budget prices

Index

Objem stavebnich praci celkem Volume of construction work, total

including:

investment work, total

on industrial development

na zemedelske vystavbe on agricultural development

on transport and communications

on housing construction

on civil and other development

maintenance work

Page 199, Table 8-2. CONSTRUCTION ENTERPRISES, BY SPECIAL-IZATION AND BY NUMBER OF WORKERS ON CONSTRUCTION AND INSTALLATION WORK IN 1958

Total

Of above, enterprises with average number of workers on construction and installation work

up to 300

over 5,000

Number of enterprises

Number of workers

Podniky provadejici:	Enterprises performing:
prumyslove stavby	industrial construction
dulni stavby	mine construction
stavby bytove a jine	housing and other construction
stavby bytove	housing construction
ostatni pozemni stavby	other ground construction
inzenyrske stavby dopravni	transport engineering construction
inzenyrske stavby vodni	water engineering construction
inzenyrske stavby ostatni	other engineering construction
zemni prace	earth work
mistni stavebnictvi	local construction
upravu vodohospodarskych del	work on water-economy structures
Page 200, Table 8-3. STAVEBNI PODNIKY PODLE VELIKOSTI	Page 200, Table 8-3. CONSTRUCTION ENTERPRISES, BY SIZE
Rok Pocet podniku s objemem stavebnich a montaznich praci v 1000 Kcs	Year Number of enterprises with volume of construction and installation work, in 1,000 crowns
do 10 000	up to 10,000
nad 300 000	over 300,000
Page 200, Table 8-4. VYVOJ STAVEBNICH A MONTAZNICH PRACI	Page 200, Table 8-4. DEVELOPMENT OF CONSTRUCTION AND INSTALLATION WORK
(Rok 1948 = 100)	(1948 = 100)
v %	in %

Ceskoslovenska republika Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Objem stavebnich a montaznich praci provedenych vlastnimi pracov- lation work done by own workers niky

Volume of construction and instal-

Produktivita prace na 1 delnika

Labor productivity per laborer

Pocet delniku

Number of laborers

Prumerna mzda delniku

Average wage of laborers

Page 201, Table 8-5. STAVEBNI A MONTAZNI PRACE Page 201, Table 8-5. CONSTRUCTION AND INSTALLATION WORK

v mil. Kcs rozpoctovych cen r. 1958 millions of crowns in 1958 budget prices

Ukazatel

Index

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Objem stavebnich a montaznich praci provedenych vlastnimi pracovniky stavebnich podniku Volume of construction and installation work done by own workers of construction enterprises

Objem stavebnich a montaznich praci provedenych podle dodavatelskych smluv (vcetne praci subdodavatelu)

Volume of construction and installation work done according to delivery contracts (including work of subcontractors)

z tcho: investicni vystavbe

of above: investment construction

z toho statni

of above: state

generalni opravy

general repairs

udrzba

maintenance

Page 202, Table 8-6. STAVEBNI A MONTAZNI PRACE PODLE KRAJE MISTA STAVBY A PODLE KRAJE SIDLA PROVADECI ORGANIZACE V ROCE 1957

mil. Kes

Kraj sidla stavebniho podniku

Kraj mista stavby

- 1. Prazsky

- 5. Ustecky6. Liberecky
- 7. Hradecky
- 8. Pardubicky
- 9. Jihlavsky

- J. Jiniava 10. Brno 12. Gottwaldevsky

- 19. Presovsky

V kraji bylo provedeno celkem Total done in kraj

Page 202, Table 8-7. STAVEBNI A MONTAZNI PRACE PODLE KRAJE MISTA STAVBY A PODLE KRAJE SIDLA PROVADECI ORGANIZACE V ROCE 1958

mil. Kcs

Kraj sidla stavebniho podniku

Page 202, Table 8-6. CONSTRUCTION AND INSTALLATION WORK, BY KRAJS IN WHICH CONSTRUCTION WAS DONE, AND BY KRAJS IN WHICH EXECUTING ORGANIZATIONS HAVE HEADQUARTERS, 1957

million crowns

Kraj of headquarters of construction enterprise

and the second of the second o

Kraj of construction site

- 1. Prague
- 2. Ceskobudejovicky
 2. Ceske Budejovice
 3. Plzensky
 4. Karlovarsky
 4. Karlovy Vary

 - gjig **5. Usti**ka e diesa alem na 1904 de
 - 6. Liberec
 - 7. Hradec Kralove
 - 8. Pardubice
 - 9. Jihlava
 - 11. Olemoue
 - 11. Olemoue 12. Gottwaldov
- 13. Ostravsky
 14. Bratislavsky
 15. Nitriansky
 16. Banskobystricky
 17. Zilinsky
 18. Kosicky
 19. Presovsky

19. Presov Podniky kraje provedly celkem Done by enterprises of kraj, total

Page 202, Table 8-7. CONSTRUCTION AND INSTALLATION WORK, BY KRAJS IN WHICH CONSTRUCTION WAS DONE, AND BY KRAJS IN WHICH EXECUTING ORGANIZATIONS HAVE HEADQUARTERS, 1958

million crowns

Kraj of headquarters of construction enterprise

1. Prazsky

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olemoucky

12. Gottwaldcvsky

13. Ostravsky

14. Bratislavsky

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Podniky kraje provedly celkem

V kraji bylo provedeno celkem

Page 204, Table 8-8.

STAVEBNI PRACE

mil. Kes rozpoctovych cen r. 1958

Ukazatel

Ceskoslovenska republika

Ceske kraje

Slovensko

vlastnini pracovniky stavebnich

podniku

v mil. Kes.

index 1948 = 100

1. Prague

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14. Bratislava

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Done by enterprises of kraj, total

Total done in kraj

Page 204, Table 8-8. CONSTRUCTION WORK

millions of crowns of 1958 budget prices

Index

Czechoslovak Republic

Czech Lands

Slovakia

Objem stavebnich praci provedenych Volume of construction work done by own workers by construction enterprises

in million crowns

1948 index = 100

Objem stavebnich praci provedenych. Volume of construction work done acpodle dodavatelskych saluv cording to delivery contracts (in-(vcetne saluv subdodavatelu) cluding subcontractors' contracts) z toho: investicni vystavba z toho statni

generalni opravy

udrzba

Page 205, Table 8-9. PRACOVNICI NA STAVEBNICH A MONTAZNICH PRACICH

ve fyzickych osobach

Ukazatel

Ceskoslovenska republika

Ceske kraje

Slovensko

Prumerny evidencni pocet pracovniku celken

z toho

delniku

inzenyrsko-technickych pracovniku

Commence of the state of

uredniku

Page 205, Table 8-10. PRUMERNE MESICNI MZDY PRACOVNIKU NA STAVEBNICH A MONTAZNICH PRACICH

v Kcs

Ukazatel

Ceskoslovenska republika

cluding subcontractors' contracts)

of above: investment construction

of above: state

general repairs

maintenance

Page 205, Table 8-9. WORKERS ON CONSTRUCTION AND INSTALLATION WORK

physical persons

Index

Czechoslovak Republic

Czech Lands

Slovakia

Average recorded number of workers, total

of above

laborers

engineering-technical workers

office workers

Page 205, Table 8-10. AVERAGE MONTHLY WAGE OF WORKERS ON CONSTRUCTION AND INSTALLATION WORK

fin Czechoslovak crowns

Index

Czechoslovak Republic

Ceske kraje

Slovensko

Pracovnici celkem

z toho:

delnici

inzenyrsko-technicti pracovnici

urednici

Page 206, Table 8-11. POHYB DEINIKU VE VSECH CINNOSTECH STAVEBNICH PODNIKU

(Na 1000 osob v evidenchim poctu)

Priciny pohybu delniku

Prirustky celkem

v ton:

organizovany nabor

ze skol a ucilist (krome skol vseobecne vzdelavacich) a ostatni vyuceni

volny nabor a z jinych zdroju

prevod jednotlivcu podle prikazu nadrizenych organu a organizacni presuny jednotek nebo jejich casti

prevedeno z jinych kategorii pracovniku tehoz podniku

Ubytky celkem

organizovany nabor

prirozeny ubytek

Czech Lands

Slovakia

Workers, total

of above:

laborers

engineering-technical workers

office workers

Page 206, Table 8-11.
MOVEMENT OF LABORERS IN ALL ACTIVITIES
OF CONSTRUCTION ENTERPRISES

(Per 1,000 persons on the records)

Causes of movement of laborers

Increment, total

including:

organized recruitment

from schools and training centers (except general-training schools) and other training

free recruitment and other sources

transfer of individuals by order of superior organs, and organizational shifts of units or parts of units

transferred from other categories of workers of the same enterprise

Total losses

organized recruitment

natural decrease

odchod do amady, skol a k vykonu verejnych funkci

odchod povoleny spravou podniku

svevolny odchod

odchod po skonceni praci nebo pracovni smlouvy

prevody jednotlivcu podle prikazy nadrizenych organu a organizacni presuny jednotek nebo jejich casti

prevod do jinych kategorii pracovniku tehoz podniku departures to army, schools, and to perform public functions

departure permitted by enterprise administration

spontaneous departure

departure after completing work or a work contract

transfer of individuals by order of superior organs, and organizational shifts of units or parts of units

transfer to other categories of workers of the same enterprise

*Not including enterprises managed by the national committees or of the Central Union of Producer Cooperatives.

Page 206, Table 8-12. VYUZITI PRACOVNI DOBY DELNIKU NA STAVEBNICH A MONTAZNICH PRACICH

(Pocet dnu na 1 delnika)

Kalendarni fond pracovni doby

Nedele, svatky a ostatni dny pracovniho klidu

Radna dovolena

Dny neodpracovane v dusledku zkraceni pracovniho tydne

Pouzitelny fond pracovni doby

Odpracovane dny

Neodpracovane dny

v tom: materska dovolena

nemoc a uraz

Page 206, Table 8-12.
UTILIZATION OF WORK TIME OF LABORERS
ON CONSTRUCTION AND INSTALLATION WORK

(Number of days per laborer)

Calendar fund of work time

Sundays, holidays, and other days without work

Regular vacations

Days not worked because of shortened work week

Useful fund of work time

Days worked

Days not worked

including: maternity leave

illness and injury

plneni statem ulozenych povinnosti a ostatni zakonna volna

skoleni a brigady

volno povolene sprayou podniku Sprayou pourize

neonluvena absence

celodenni cekani na praci

fulfillment of statecharged obligations and other legal time off

training and brigades

time off permitted by enterprise administra-Township to tion of the first section in the section of the sectio

unexcused absences

> whole days' wait for work

Krome toho neodpracovane hodiny behem dne (prevedene na dny)

In addition, hours not worked during day (recalculated as days)

*Not including enterprises managed by the national committees or of the Central Union of Producer Cooperatives.

1. Laborers in all activities of construction enterprises.

Page 207, Table 8-13. SLOZENI MZDOVEHO FONDU DELNIKU NA STAVEBNICH A MONTAZNICH PRACICH

v % celkoveho mzdoveho fondu

Page 207, Table 8-13. COMPOSITION OF WAGE FUND OF LABORERS ON CONSTRUCTION AND INSTALLATION WORK

in % of the total wage fund

Ukolove mzda progresivni

Ukolova mzda prosta

Casova mzda

Prenie celkem

Hodinovy mzdovy fond celkem

Priplatky za praci pres cas

Ostatni priplatky

Denni mzdovy fond celkem

Progressive piece-work wage

Simple piece-work wage

Hourly wage

Bonuses, total

Hourly wage fund, total

Extra payment for overtime work

Other extra payments

Daily wage fund, total

Hotnota naturalnich pozitku a komunalnich sluzeb

Ostatni vyplaty

Mzdovy fond celkem.

Page 207, Table 8-14. SLOZENI MZDOVEHO FONDU INZENYRSKO-TECHNICKYCH PRACOVNIKU A UREDNIKU NA STAVEBNICH A MONTAZNICH PRACICH

v % celkoveho mzdoveho fondu

Slozky mzdoveho fondu

Inzenyrsko-technicti pracovnici

Urednici

Zakladni plat

Premie celkem

Odmeny za praci pres cas

Ostatni vyplaty

Mzdovy fond celken

Page 207, Table 8-15. STAVEBNI STROJE VE STAVEBNICH PODNICICH

(Stave ke konci roku)

Ceskoslovenska republika

Ceske kraje

Slovensko

Rypadla lopatova

Rypadla koreckova

Skrejpry

Value of in-kind payments and communal services

Other payments

Total wage fund

Page 207, Table 8-14.
COMPOSITION OF THE WAGE FUND OF ENGINEERING-TECHNICAL WORKERS AND OFFICE WORKERS ON CONSTRUCTION AND INSTALLATION WORK

in % of the total wage fund

Components of the wage fund

Engineering-technical workers

Office workers

Basic salary

Bonuses, total

Payments for overtime work

Other payments

Total wage fund

Page 207, Table 8-15.
CONSTRUCTION MACHINERY IN
CONSTRUCTION ENTERPRISES

(As of the end of the year)

Czechoslovak Republic

Czech Lands

Slovakia

Shovel dredges

Bucket dredges

Scrapers

Dozory	Dozers
Michaeky nad 500 1	Mixers, over 500 liters
Nakladace	Loaders
Vykladace	Unloaders
*Not including enterprises managed by the national committees or of the Central Union of Producer Cooperatives.	
CASOVE VYUZITI HLAVNICH	Page 208, Table 8-16. TIME UTILIZATION OF MAIN CONSTRUCTION MACHINES
v hodinach na 1 stroj	hours per machine
Odpracovane hodiny celkem	Hours worked, total
Ztratove hodiny celkem	Hours lost, total
z toho	of above
opravy stroju	repairs to machines
nezajisteni prace a obsluhy	lack of work and operators
Ceskoslovenska republika	Czechoslovak Republic
Ceske kraje	Czech Londs
Slovensko	Slovakia
Rypadla lopatova	Shovel dredges
Rypadla koreckova	Bucket dredges
Skrejpry	Scrapers
Dozery	Dozers
Michaeky nad 500 1	Mixers, over 500 liters

*Not including enterprises managed by the national committees or of the Central Union of Producer Cooperatives.

process that are supplied to the contract of the

Page 208, Table 8-17. Page 208, Table 8-17. DEGREE OF MECHANIZATION OF MAIN TYPES STUPEN MECHANIZACE HLAVNICH DRUHU OF CONSTRUCTION WORK STAVEBNICH PRACI Z celkoveho objemu praci provedeno Of total volume of work, % done by (v %) mechanized methods mechanizovanym zpusobem complex mechanization komplexni mechanizaci Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovakia Slovensko Earth work Zemni prace Concrete work Betonarske prace Plastering Omitkarske prace Fitting work Armovaci prace Page 209, Table 8-18. Page 209, Table 8-18. CERTAIN PROGRESSIVE WORKING METHODS NEKTERE POKROKOVE METODY PRACI in % of the total volume of work v % celkoveho objemu praci Index Ukazatel Economical forming (standard, movable) Usporna bedneni (standardni, posuvna) Construction of housing units by the Vystavba bytovych jednotek block method (made available for kvadrovou metodou (odevzdano use) do uzivani) Construction of housing units by the

*Only for the Ministry of Construction.

Vystavba bytovych jednotek proud-

ovou metodou vcetne kvadrove

metody (odevzdano do uzivani)

Preprava nebaleneho cementu

(stavebni a montazni cinnost)

activity)

continuous method, including the

block method (available for use)

Handling of freely placed cement

(construction and installation

Page 209, Table 8-19. TUZEMSKA SPOTREBA STAVEBNICH MATERIALU

(Vcetne spotreby mimo odvetvi stavebnictvi)

Rok

Cement (tis. t)

Cihly (mil. ks c. j.)

Tasky (tis. n²)

Stavebni dilce (tis. n3)

celkova

trzni

Page 209, Table 8-20. SNIZENI VLASTNICH NAKLADU STAVEB-NICH A MONTAZNICH PRACI PROTI ROZPOCTOVE HODNOTE

v %

Ceskoslovenska republika

Ceske kraje

Slovensko

Page 209, Table 8-21. VLASTNI NAKLADY STAVEBNICH A MON-TAZNICH PRACI PODLE NAKLADOVYCH DRUHU

podil z celkovych nakladu v %

Nakladove druhy

Ceskoslovenska republika

Ceske kraje

Page 209, Table 8-19.
DOMESTIC CONSUMPTION OF BUILDING
MATERIALS

(Including consumption outside of the construction industry)

Year

Cement (1,000 tons)

Bricks (millions)

Tiles (1,000 square meters)

Structural parts (1,000 cubic meters)

total

connercial

Page 209, Table 8-20.
REDUCTION OF PRODUCTION COSTS OF CONSTRUCTION AND INSTALLATION WORK
UNDER BUDGET LEVEL

in %

Czechoslovak Republic

Czech Lands

Slovakia

Page 209, Table 8-21.
PRODUCTION COSTS OF CONSTRUCTION AND INSTALLATION WORK, BY TYPES OF COSTS

% share of total production costs

Cost types

Czechoslovak Republic

Czech Lands

Slovensko:

Vlastni naklady celken

Prime naklady celkem

z toho: nakladni material, konstrukce a dilce

zakladni mzdy

provoz stavebnich

nechanismu

ostatni prime naklady

Neprime naklady celkem

Page 210, Table 8-22. STAVEBNI PODNIKY TRIDENE PODLE SPECIALIZACE

(Podil na celem odvetvi stavebnic- (Share of total construction industry) tvi)

Ukazatel

Pocet stavebnich podniku

V % z celkoveho poctu

V % z celku

Objem stavebnich a montaznich praci provedenych vlastnimi pracovniky v mil: Kes

Prumerny evidencni pocet pracovniku stavebnich podniku čelkém

Prumerny evidencni pocet na stavebnich a montaznich pracich

delniku

inzenyrsko-technickych pracovniku

Slovakia

Production costs, total

Direct costs, total

of above: basic material, struc-

tures, and parts

basic wages

operation of construc-

tion machinery

other direct costs

Indirect costs, total

Page 210, Table 8-22. CONSTRUCTION ENTERPRISES, BY SPECIALIZATION

Index

Number of construction enterprises

As a % of total number

As a % of total

Volume of construction and installation work done by own workers, in millions of crowns

Average recorded number of workers of construction enterprises, total

Average recorded number on construction and installation work

laborers

engineering-technical workers

uredniku

Na 1000 delniku na stavebnich a montaznich pracich pripada

inzenyrsko-technickych pracovniku

uredniku

Prumerna rocni mzda pracovniku stavebnich podniku celkem (rok 1954 = 100)

Prumerne rocni mzdy na stavebnich a montaznich pracich (rok 1954 = 100)

Produktivita prace na 1 delnika na stavebnich a montaznich pracich (rok 1954 = 100)

rocni

hodinova

Prumerna hodinova mzda delnika na stavebnich a montaznich pracich

Porizovaci hodnota zakladnich prostredku

Na 1 delnika na stavebnich a montaznich pracich pripada: v Kes zakladnich prostredku celkem

stavebnich stroju a mechanismu

(rok 1957 = 100)

dopravnich prostredku

Z celkovych vlastnich nakladu stavebnich a nontaznich praci pripada v % na naklady na

zakladni material, konstrukce a dilce

office workers

Number of persons per 1,000 laborers on construction and installation work

engineering-technical workers

office workers

Average annual wage of workers of construction enterprises, total (1954 = 100)

Average annual wages on construction and installation work (1954 = 100)

Labor productivity per laborer on struction and installation work (1954 = 100)

annual

hourly

Average hourly wage of laborers on construction and installation work

Purchase price of basic resources

Basic resources, in crowns, per laborer on construction and installation work

building madhinery and mechanisms

(1957 = 100)

transport media

Expenditures for items, as a % of total production costs of construction and installation work

basic material, structures, and parts

zakladni mzdy

provoz stavebnich mechanismu

ostatni prime naklady

spravni a hospodarskou rezii

ostatni rezii

Page 211, Table 8-23. STAVEBNI PODNIKY PODLE SPECIALIZACE

Ukazatel

Podniky provadejici

prumyslove stavby

dulni stavby

Objem stavebnich a montaznich pracovniky v mil. Kcs

Prumerny evidencni pocet pracovniku stavebnich podniku celkem

ebnich a montaznich pracich

delniku

inzenyrsko-technickych pracovniku engineering-technical workers

uredniku

inzenyrsko-technickych pracovniku engineering-technical workers

uredniku

basic wages

operation of construction machinery

other direct expenses

administrative and economic

overhead

other overhead

Page 211, Table 8-23. CONSTRUCTION ENTERPRISES BY SPECIALIZATION

Index

Enterprises doing

industrial structures

mine structures

Volume of construction and installapraci provedenych vlastnimi tion work done by own workers, in millions of crowns

> Average recorded number of workers of construction enterprises, total

Prumerny evidencni pocet na stav- Average recorded number on construction and installation work

laborers

office workers

Na 1000 delniku na stavebnich a Number of persons per 1,000 labormontagnich pracich pripada ers on construction and installation work

office workers

Prumerna rocni mzda pracovniku stavebnich podniku celkem (rok 1954 = 100)

Prumerne rocni mzdy na stavebnich a montaznich pracich (rok 1954 = 100)

Produktivita prace na 1 delnika na stavebnich a montaznich pracich (rok 1954 = 100)

rocni

hodinova

Prumerna hodinova mzda deļnika na stavebnich a montaznich pracich

Porizovaci hodnota zakladnich prostredku

Na l delnika na stavebnich a montaznich pracich pripada: v Kcs zakladnich prostredku celkem

stavebnich stroju a mechanismu

(rok 1957 = 100)

dopravnich prostredku

Z celkovych vlastnich nakladu stavebnich a montaznich praci pripada v % na naklady na

zakladni material, konstrukce a dilce

zakladni mzdy

provoz stavebnich mechanismu

ostatni prime naklady

spravni a hospodarskou rezii

Average annual wage of workers of construction enterprises, total (1954 = 100)

Average annual wages on construction and installation work (1954 = 100)

Labor productivity per laborer on construction and installation work (1954 = 100)

annual

hourly

Average hourly wage of laborers on construction and installation work

Purchase price of basic resources

Basic resources, in crowns, per laborer on construction and installation work

building machinery and mechanisms

(1957 = 100)

transport media

Expenditures for items, as a % of total production costs of construction and installation work

basic material, structures, and parts

basic wages

operation of construction machinery

other direct expenses

administrative and economic overhead

Page 212, Table 8-23.

1. pokracovani

Ukazatel

Podniky provadejici

stavby bytove a jine

stavby bytove

pracovniky v mil. Kcs

niku stavebnich podniku celkem

delniku

inzenyrsko-technickych pracovniku engineering-technical workers

uredniku

Na 1000 delniku na stavebních a

inzenyrsko-technickych pracovniku engineering-technical workers

uredniku

Prumerna rocni mzda pracovniku stavebnich podniku celkem (rok 1954 = 100)

Prumerne rocni mzdy na stavebnich a montaznich pracich (rok 1954 =

ostatni rezii other overhead

Page 212, Table 8-23. STAVEBNI PODNIKY PODLE CONSTRUCTION ENTERPRISES, DI SPECIALIZACE SPECIALIZATION

first continuation

Index:

Enterprises doing

housing and other construction

housing construction

Objem stavebnich a montaznich Volume of construction and installapraci provedenych vlastnimi tion work done by own workers, in millions of crowns

Prumerny evidenchi pocet pracov- Average recorded number of workers of construction enterprises, total

Prumerny evidencni poet na stav- Average recorded number on construc-ebnich a montaznich pracich tion and installation work

laborers

office workers

Number of persons per 1,000 labormontaznich pracich pripada ers on construction and installation work

office workers

Average annual wage of workers of construction enterprises, total (1954 = 100)

Average annual wages on construction and installation work (1954 = 100)

Produktivita prace na 1 delnika na stavebnich a montaznich pracich (rok 1954 = 100)

rocni

hodinova

Prumerna hodinova mzda delnika na stavebnich a montaznich pracich

Porizovaci hodnota zakladnich prostredku

Na 1 delnika na stavebnich a montaznich pracich pripada: v Kcs zakladnich prostredku celkem

stavebnich stroju a mechanismu

(rok 1957 = 100)

dopravnich prostredku

Z celkovych vlastnich nakladu stavebnich a montaznich praci pripada v % na naklady na

zakladni material, konstrukce a dilce

zakladni mzdy

provoz stavebnich mechanismu

ostatni prime naklady

spravni a hospodarskou rezii

ostatni rezii

Page 213, Table 8-23. STAVEBNI PODNIKY PODLE SPECIALIZACE

2. pokracovani

Labor productivity per laborer on con struction and installation work (1954 = 100)

annual

hourly

Average hourly wage of laborers on construction and installation work

Purchase price of basic resources

Basic resources, in crowns, per laborer on construction and installation work

building machinery and mechanisms

(1957 - 100)

transport media

Expenditures for items, as a % of total production costs of construction and installation work

basic material, structures, and parts

basic wages

operation of construction machinery

other direct expenses

administrative and economic overhead

other overhead

Page 213, Table 8-23.
CONSTRUCTION ENTERPRISES, BY
SPECIALIZATION

Second continuation

Ukazatel

Podniky provadejici o

ostatni pozemni stavby

inzenyrske stavby dopravni

Objem stavebnich a montaznich praci provedenych vlastnimi pracovniky v mil. Kcs

Prumerny evidencni pocet pracovniku stavebnich podniku celkem

Prumerny evidencni pocet na stavebnich a montaznich pracich

delniku

inzenyrsko-technickych pracovniku

uredniku

Na 1000 delniku na stavebnich a montaznich pracich pripada

inzenyrsko-technickych pracovniku

uredniku

Prumerna rocni mzda pracovniku stavebnich podniku celkem (rok 1954 = 100)

Prumerne rocni mzdy na stavebnich a montaznich pracich (rok 1954 = 100)

Produktivita prace na 1 delnika na stavebnich a montaznich pracich (rok 1954 = 100)

rocni

Index

Enterprises doing

other earth construction

transport-engineering structures

Volume of construction and installation work done by own workers, in millions of crowns

Average recorded number of workers of construction enterprises, total

Average recorded number on construction and installation work

laborers

engineering-technical workers

office workers

Number of persons per 1,000 laborers on construction and installation work

engineering-technical workers

office workers

Average annual wage of workers of construction enterprises, total (1954 = 100)

Average annual wages on construction and installation work (1954 = 100)

Labor productivity per laborer on construction and installation work (1954 = 100)

annual

hodinova

Prumerna hodinova mzda delnika na stavebnich a montaznich pracich

Porizovaci hodnota zakladnich prostredku

Na l delnika na stavebnich a montaznich pracich pripada: v Kcs zakladnich prostredku celkem

stavebnich stroju a mechanismu

(rok 1957 = 100)

dopravnich prostredku

Z celkovych vlastnich nakladu stavebnich a montaznich praci pripada v % na naklady na

zakladni material, konstrukce a dilce

zakladni mzdy

provoz stavebnich mechanismu

ostatni prime naklady

spravni a hospodarskou rezii

ostatni rezii

Page 214, Table 8-23. STAVEBNI PODNIKY PODLE SPECIALIZACE

3. pokracovani

Ukazatel

Podniky provadejici

inzenyrske stavby vodni

hourly

Average hourly wage of laborers on construction and installation work

Purchase price of basic resources

Basic resources, in crowns, per laborer on construction and installation work

building machinery and mechanisms

(1957 = 100)

transport media

Expenditures for items, as a % of total production costs of construction and installation work

basic material, structures, and parts

basic wages

operation of construction machinery

other direct expenses

administrative and economic overhead

other overhead

Page 214, Table 8-23.
CONSTRUCTION ENTERPRISES, BY
SPECIALIZATION

Third continuation

Index

Enterprises doing

water-engineering structures

inzenyrske stavby ostatni

Objem stavebnich a montaznich praci provedenych vlastnimi pracovniky v mil. Kcs

Prumerny evidencni pocet pracovniku stavebnich podniku celkem

Prumerny evidenchi pocet na stavebnich a montaznich pracich

delniku

inzenyrsko-technickych pracovniku

uredniku

Na 1000 delniku na stavebnich a montaznich pracich pripada

inzenyrsko-technickych pracovniku

uredniku

Frumerna rocni mzda pracovniku stavebnich podniku celkem (rok 1954 = 100)

Prumerne rocni mzdy na stavebnich a montaznich pracich (rok 1954 = 100)

Produktivita prace na 1 delnika na stavebnich a montaznich pracich (rok 1954 = 100)

rocni

hodinova

Prumerna hodinova mzda delnika na stavebnich a montaznich pracich

Porizovaci hodnota zakladnich prostredku

other engineering structures

Volume of construction and installation work done by own workers, in millions of crowns

Average recorded number of workers of construction enterprises, total

Average recorded number on construction and installation work

laborers

engineering-technical workers

office workers

Number of persons per 1,000 laborers on construction and installation work

engineering-technical workers

office workers

Average annual wage of workers of construction enterprises, total (1954 = 100)

Average annual wages on construction and installation work (1954 = 100)

Labor productivity per laborer on construction and installation work (1954 = 100)

annual

hourly

Average hourly wage of laborers on construction and installation work

Purchase price of basic resources

Na 1 delnika na stavebnich a monzakladnich prostredku celkem

stavebnich stroju a mechanismu

(rok 1957 = 100)

dopravnich prostredku

Z celkovych vlastnich nakladu stavebnich a montaznich praci pripada v % na naklady na

zakladni material, konstrukce a dilce

zakladni mzdy

provoz stavebnich mechanismu

ostatni prime naklady

spravni a hospodarskou rezii

ostatni rezii

Page 215, Table 8-23. STAVEBNI PODNIKY PODLE SPECIALIZACE

Dokonceni

Ukazatel

Podniky provadejici

zemni prace

mistni stavebnictvi

Objem stavebnich a montaznich praci provedenych vlastnimi pracovniky v mil. Kcs

Basic resources, in crowns, per lataznich pracich pripada: v Kcs borer on construction and installation work

building machinery and mechanisms

(1957 = 100)

transport media

Expenditures for items, as a % of total production costs of construction and installation work

basic material, structures, and parts

basic wages

operation of construction machinery

other direct expenses

administrative and economic overhead

other overhead

Page 215, Table 8-23. CONSTRUCTION ENTERPRISES, BY SPECIALIZATION

Conclusion

Index

Enterprises doing

earth work

local construction

Volume of construction and installation work done by own workers, in millions of crowns

Prumerny evidencni pocet pracovniku stavebnich podniku celkem

Prumerny evidencni pocet na stavebnich a montaznich pracich

delniku

inzenyrsko-technickych pracovniku

uredniku

Na 1000 delniku na stavebnich a montaznich pracich pripada

inzenyrsko-technickych pracovniku

uredniku

Prumerna rocni mzdg pracovniku stavebnich podniku celkem (rok 1954 = 100)

Prumerne rocni mzdy na stavebnich a montaznich pracich (rok 1954 = 100)

Produktivita prace na 1 delnika na stavebnich a montaznich pracich (rok 1954 = 100)

rocni

hodinova

Prumerna hodinova mzda delnika na stavebnich a montaznich pracich

Porizovaci hodnota zakladnich prostredku

Na l delnika na stavebnich a montaznich pracich primada: v Kcs zakladnich prostredku celkem

stavebnich stroju a mechanismu

Average recorded number of workers of construction enterprises, total

Average recorded number on construction and installation work

laborers

engineering-technical workers

office workers

Number of persons per 1,000 laborers on construction and installation work

engineering-technical workers

office workers

Average annual wage of workers of construction enterprises, total (1954 = 100)

Average annual wages on construction and installation work (1954 = 100)

Labor productivity per laborer on construction and installation work (1954 = 100)

annual

hourly

Average hourly wage of laborers on construction and installation work

Purchase price of basic resources

Basic resources, in crowns, per laborer on construction and installation work

building machinery and mechanisms

(rok 1957 = 100)

dopravnich prostredku

z celkovych vlasomich zaci stavebnich a montaznich praci pripada v % na naklady na

zakladni material, konstrukce a dilce

zakladni mzdy

provoz stavebnich mechanismu

ostatni prime naklady

spravni a hospodarskou rezii

ostatni rezii

(1957 = 100)

transport media

Z celkovych vlastnich nakladu Expenditures for items, as a % of total production costs of construction and installation work

> hasic material, structures, and parts

basic wages

operation of construction machinery

other direct expenses

administrative and economic overhead

other overhead

9. AGRICULTURE

Agriculture includes organizational units whose activity is plant and animal production and directly connected auxiliary activities, such as mechanized soil treatment, destroying plant pests, etc.

The basic record unit in agricultural statistics is the agricultural installation, which is:

- a) a grouping of agricultural land greater than 10 ares;
- b) a grouping of agricultural land less than 10 ares provided
- aa) small-commercial farming is done on this land (products of this land are usually sold or are subject to delivery obligation);
 - bb) this land contains a vineyard measuring more than 5 ares;
- c) a grouping of agricultural land or ponds measuring more than 10 ares provided these activities are not part of an agricultural installation.

Agricultural installations are divided, by installation groups, into the socialist sector and individual farmers. The agricultural installations in the socialist sector include agricultural installations of the state and cooperative sector and, in the case of land (Tables 9-5 and 9-6) the garden plots of JZD members.

The group of agricultural installations of the state sector includes installations which are under state ownership. This includes state farms, other farms of the ministries (fattening plants of the Ministry of the Food Industry and of Purchasing of Agricultural Products; farms of the Ministry of the Food Industry and of Purchasing of Agricultural Products, such as agricultural installations of sugar factories, distilleries, canning plants, etc; farms of the Ministry of Fuels; other farms of the Ministry of Agriculture and the Forest Economy; research agricultural installations; school farms; the state institute for raising horses; the state breeding stations; state fishing; agricultural installations of the Czechoslovak Academy of Agricultural Sciences; the farm at Lany connected with the Office of President of the Republic; military farms; etc) and other public installations (agricultural installations of the national committees, of national enterprises, of the local economy, etc). In the case of state farms, the agricultural installation is a farm section, and not the management of the farm.

The group of agricultural installations in the cooperative sector includes installations under collective ownership and with collective

farming. This includes JZD's with joint farming (types III and IV) and, on type II JZD's, land with joint delivery. Garden plots are the personal supplementary farms of JZD members.

The group of agricultural installations of individual farms includes installations under private ownership or under private management. This also includes the market farms of farmers, personal auxiliary farms of laborers, office workers, artisans, and small businessmen, and "urbariaty" and "komposesoraty". These latter are special forms of joint ownership of land which are still used in some parts of Slovakia. They are the joint property of former members of "urbariats", "komposesorats" and other pasture and forest societies which are the indivisible property of the members of these societies. When the JZD's are founded the urbariats and komposesorats pass to JZD ownership (except the forests, which are usually taken over by the state).

Notes on the Tables:

Table 9-1: Development and Structure of Agricultural Production.

The value of gross production of agriculture is the total of the values of gross production of plant and animal production (i.e., including intermediary products and not including the value of work performed by the STS). In expressing the physical volume of gross production of agriculture the in-kind production of JZD's is evaluated in terms of the average realization prices of 1955/56.

Table 9-3: Survey of the Distribution of Gross Production of Agriculture in 1957 and 1958.

The data give a survey of the distribution of gross production of agriculture in individual sectors and groups, and for agriculture as a whole. The item on expenditures for work units contains a complete rebreakdown of this income, so that this item is not found in the overall survey of agriculture.

Table 9-4: Land Balance.

The totals of crop areas (as of 1 March 1949 for 1949; as of 1 March 1950 for 1950; as of 28 January 1951 for 1951; as of 28 January 1952 for 1952; as of 15 March 1953 for 1953; as of 15 February 1954 for 1954; as of 15 February 1955 for 1955; as of 15 December 1955 for 1956; as of 15 December 1956 for 1957; as of 15 December 1958; and as of 31 December 1958 for 1959) are all data concerning the soil determined, essentially, by three groups:

a) The crop area of agricultural installations on which these installations farm;

- b) The crop area not belonging to agricultural installations, e.g., soil on which buildings are built and which are not parts of agricultural installations, the land given over to streets, squares, roads and highways, playgrounds, airfields, streams, rivers, lakes, etc; and the total of agricultural land measuring less than 10 ares;
- c) The crop area which formerly belonged to agricultural installations and on which no one is now farming and which are perhaps to be devoted to grass plantation, afforestation, etc.

Agricultural land includes these types of cultivation: arable land, land for intensive cultivation of garden crops, hopyards, vine-yards, domestic gardens, fruit orchards (with and without sub-crops), nurseries (except forest nurseries), permanent meadows, and permanent pastures.

Tables 9-11 through 9-14: Planting Areas of Agricultural Crops.

The planting areas determined by the survey as of the end of May after the end of the spring sowing means the spring productive area (i.e., area of arable land and land for intensive cultivation of garden crops, and the area of orchards with sub-crops and the area of meadows and pastures temporarily plowed up to increase their fertility) from which a harvest is expected in the year under investigation. They include:

- a) Areas of winter crops sown during the preceding autumn and kept until the end of the spring sowing in the current year.
 - b) Spring crops sown during the current spring.
- c) Perennial crops sown in past years and kept until the end of the spring sowing during the current year.

Tables 9-18 through 9-20: Harvest of the Main Agricultural Crops.

The harvest represents the quantity of a certain crop which is available for social needs, including second-grade types (small potatoes, etc).

Tables 9-22 and 9-23: Fruit Trees.

The numbers of fruit trees are determined by surveys of fruit trees at certain intervals, approximately once every 5 years. Between the surveys of fruit trees the number of trees are determined by investigating the increase and decrease in the number of fruit trees.

Table 9-24: Area and Harvest of Hops in the Czech Lands.

The hop harvest has been divided into quality groups according to the established quality norms of CSN 462510.

Tables 9-26 through 9-28: Level of Agricultural Production.

Oil seeds include all oil seeds except linseed and hemp seed.

Tables 9-29 through 9-31 and 9-33: Agricultural Animals.

Numbers of agricultural animals are determined by surveying the animals. Poultry includes all types of scratching and water fowl, i.e., chickens and roosters, geese and ganders, ducks and drakes, turkeys, and, until 1953, also guinea hens and "liliputky" [unidentified].

Tables 9-36 through 9-40: Animal Production and the Utility of Agricultural Animals.

Meat production includes all the commercial production of cattle, calves, and pigs in live weight delivered for slaughter, to which are added pigs slaughtered domestically. Milk production includes the quantity of milk milked and that consumed by nursing calves. The average milk production is the quantity of milk produced during the year per cow in herds (i.e., including cows standing dry). Annual egg output is the number of eggs laid during the year per hen (and not per laying hen).

Table 9-45: Persons Permanently Active in Agriculture.

Surveys of persons permanently active in agriculture were made in individual years as of: 1 January 1954 for 1954; 10 January 1955 for 1955; 1 February 1956 for 1956; 15 December 1956 for 1957; 1 February 1958 for 1958; and the 1959 estimate is as of 1 February 1959.

Permanently active persons in agriculture are:

- a) In the state sector, these categories of workers: permanent laborers, including full-season laborers; auxiliary service workers; members of the factory guard and fire-fighting squads; engineering-technical workers; and office workers;
- b) In the cooperative sector members of cooperatives and their family members who worked the established minimum number of work units during the year and whose sole or main employment is JZD work. Permanently active workers also include members and their families who, because of temporary inability to work (illness, injury, maternity) could not work the established minimum number of work units. Work on the JZD's is

the sole employment when the cooperative member or member of his family is not employed outside the JZD. Work on the JZD is the main employment if the cooperative member or member of his family worked primarily on the cooperative in the past year;

c) In agricultural installations of individual farmers, those persons 18 years of age and older, and family members 14 years of age and older whose sole or main activity (source of income) is work in agriculture. Income recipients, housewives, etc, are included here only if they work permanently in agriculture.

Tables 9-47 and 9-48: State Farms and JZD's with Joint Farming (Types III and IV).

Share in agricultural and arable land is calculated in proportion to the total agricultural or arable land from the survey of crop area, minus the land which does not belong to the agricultural installations. The number of calves and pigs weaned is the difference between the number born and the number dead. The number of weaned calves per 100 cows and the number of pigs weaned per sow is calculated against the average number of cows and sows. The density of agricultural animals is calculated from the number as of 31 December on the land as of 31 December.

Tables 9-50 and 9-51: Level of Socialization and of the Cooperative Movement in Agriculture.

The level of socialization and of the cooperative movement in agricultural and arable land in individual years is computed from the land as of the end of the particular year.

The share of the socialist sector in agricultural and arable land (the level of socialization) is the share of the state and cooperative sector in the total area of agricultural and arable land (not including land belonging to the agricultural installations). The socialist sector includes: state farms, other farms of the ministries, other public krajplanned installations, JZD's of types III and IV, family garden plots of members of JZD's of types III and IV, and land with common deliveries in the case of JZD's of type II.

The level of the cooperative movement is computed as the share of JZD land with joint farming (types III and IV), including farmily garden plots, to the total area of land of individual farmers and JZD's of all types.

Tables 9-53 through 9-57: Machine Tractor Stations, Mechanization of Agricultural Work, and the Number of Main Agricultural Machines.

Ø hectare (the unit of mean plowing) is the contractual unit for expressing all types of field work performed by machinery. In recalculating individual types of field work to unit hectares transfer coefficients are used which have been established foreach type of field work. When new types of tractors and operating machinery are introduced en masse the old transfer coefficients are retested and made more precise.

A unit tractor is a physical tractor with 15 horsepower of tractive force (at the drawbar). Tractors with different power are recalculated using transfer coefficients.

Since 1956 the data include the machinery of the machine and tractor stations, the state farms and other farms organizationally under the Ministry of Agriculture and of the Forest Economy; machinery of the JZD's with joint farming; and machinery of the farms of the Czechoslovak Academy of Agricultural Sciences. Until 1955, in addition to the above, the data included machinery of the farms under the Ministries of National Defense, the Food Industry and Purchasing of Agricultural Products, Local Economy, Fuels, and Power; and the Office of the President of the Republic.

Page 219, Table 9-1. VYVOJ A STRUKTURA ZEMEDELSKE VYROBY

v %

Ukazatel

Ceskoslovenska republika

Index hrube zemedelske vyroby (rok 1936 = 100) celkem

v tom: rostlinna vyroba

zivocisna vyroba

Index trzni zemedelske vyroby (rck 1936 = 100) celkem

Podil trzni vyroby na hrube zemedelske vyrobe

Na celkove hrube vyrobe se podili: Share of gross production:

Page 219, Table 9-1. DEVELOPMENT AND STRUCTURE OF AGRICULTURAL PRODUCTION

in %

Index

Czechoslovak Republic

Index of gross agricultural production (1936= 100) total

including: plant production

animal production

Index of commercial agricultural production (1936 = 100) total

Commercial production as a % of gross agricultural production

Na celkove trzni vyrobe se podili: Share of total commercial production:

Index hrube vyroby na jednoho staleho pracovnika v zemedelstvi
Index hrube vyroby na l ha zemedelske pudy
Na hrube zemedelske vyrobe se podili:

zrniny
technicke plodiny
picniny a krane okopaniny
brambory
zelenina
ovoce a vinne hrozny

jatecny dobytek
z toho: skot
prasata

mleko vejce

1. Preliminary data.

Page 220, Table 9-1. VYVOJ A STRUKTURA ZEMEDELSKE VYROBY

Pokracovani

v %

Ukazatel

Ceske kraje

Index of gross production per permanent worker in agriculture

Index of gross production per hectare of agricultural land

Share of gross agriculturel production:

grains and legumes

technical crops

fodder and edible root crops

potatoes

vegetables

fruit and wine grapes

hops

slaughter animals

of above: cattle

pigs

milk

eggs

Page 220, Table 9-1.
DEVELOPMENT AND STRUCTURE OF
AGRICULTURAL PRODUCTION

Continuation

in %

Index

Czech Lands

Index hrube zemedelske vyroby (rok 1936 = 100) celkem

v tom: rostlinna vyroba

zivocisna vyroba

Index trzni zemedelske vyroby
(r. 1936 = 100) celken

Podil trzni vyroby na hrube zemedelske vyrobe

Na celkove hrube vyrobe se podili:

Na celkove trzni vyrobe se podili:

Index hrube vyroby na jednoho staleho pracovnika v zemedelstvi

Index hrube vyroby na l ha zemedelske pudy

Na hrube zemedelske vyrobe se podili:

zrniny

technicke plodiny

picniny a krmne okopaniny

brambory

zelenina

ovoce a vinne hrozny

chmel

jatecny dobytek

z toho: skot

prasata

Index of gross agricultural production (1936 = 100) total

including: plant production

animal production

Index of commercial agricultural production (1936 = 100) total

Commercial production as a % of gross agricultural production

Share of gross production:

Share of total commercial production:

Index of gross production per permanent worker in agriculture

Index of gross production per hectare of agricultural land

Share of gross agricultural production:

grains and legumes

technical crops

fodder and edible root crops

potatoes

vegetables

fruit and wine grapes

hops

slaughter animals

of above: cattle

pigs

mleko

ve.jce

milk

eggs

1. Preliminary data.

Page 221, Table 9-1. VYVOJ A STRUKTURA ZEMEDELSKE VYROBY

Dokonceni

v %

Ukazatel

Slovensko

Index hrube zemedelske vyroby (rok 1936 = 100) celkem

v tom: rostlinna vyroba

zivocisna vyroba

Index trzni zemedelske vyroby
(r. 1936 = 100) celkem

Podil trzni vyroby na hrube zemedelske vyrobe

Na celkove hrube vyrobe se podili:

Na celkove trzni vyrobe se podili:

Index hrube vyroby na jednoho staleho pracovnika v zemedelstvi

Index hrube vyroby na 1 ha zemedelske pudy

Na hrube zemedelske vyrobe se podili:

zrniny

technicke plodiny

Page 221, Table 9-1.

DEVELOPMENT AND STRUCTURE OF
AGRICULTURAL PRODUCTION

Conclusion

in %

Index

Slovakia

Index of gross agricultural production (1936 = 100) total

including: plant production

animal production

Index of commercial agricultural production (1936 = 100) total

Commercial production as a % of gross agricultural production

Share of gross production:

Share of total commercial production:

Index of gross production per permanent worker in agriculture

Index of gross production per hectare of agricultural land

Share of gross agricultural production:

grains and legumes

technical crops

picniny a krmne okopaniny

fodder and edible root crops

brambory

potatoes

zelenina

vegetables

ovoce a vinne hrozny

fruit and wine grapes

chmel

hops

jatecny dobytek

slaughter animals

z toho: skot

of above: cattle

prasata

pigs

mleko

milk

vejce

eggs

1. Preliminary data.

Page 222, Table 9-2. PODIL SEKTORU A VLASTNICKYCH FOREM NA HRUBE A TRZNI ZEMEDELSKE FONDU A TRZNOST ZEMEDELSKE VYROBY

Page 222, Table 9-2. SHARE OF SECTORS AND OWNERSHIP FORMS IN GROSS AND MARKET AGRICULTURAL VYROBE, NA DODAVKACH DO CENTRALNICH PRODUCTION, IN DELIVERIES TO CENTRAL FUNDS. AND IN THE MARKET VALUE OF AGRICULTURAL PRODUCTION

v % ze srovnatelnych cen roku 1955

in % of comparable 1955 prices

Hruba zemedelska vyroba

Gross agricultural production

Trzni zemedelska produkce

Market agricultural production

Dodavky do centralnich fondu

Deliveries to central funds

Trznost zemedelske vyroby

Market value of agricultural produc-

tion

Celken

Total

v tom: socialisticky sektor

including: socialist sector

v tom: statni podniky

including: state enterprises

JZD III. a IV. typu

types III and IV JZD's

osobni hospodarstvi

soukroma hospodarstvi

Page 223, Table 9-3.
PREHLED O ROZDELENI HRUBE VYROBY
ZEMEDELSTVI V LETECH 1957 A 1958

v % z beznych cen

Celkem

Statni podniky

JZD III. a IV typu se spolecnym hospodarenim

Osobni hospodarstvi clenu JZD

Samostatne hospodarici rolnici a obyvatelstvo

do 0.5 ha

nad 0.5 ha

Zemedelstvi celkem

v tom:

vyroba rostlinna a zivocisna

vykony strojnich a traktorovych stanic

ostatni cinnosti a dan z obratu

Z rostlinne a zivocisne vyroby pripadlo na:

realizaci

v tom:

povinne a snluvni dodavky

personal farms

private fams

Page 223, Table 9-3. SURVEY OF THE DISTRIBUTION OF GROSS PRODUCTION OF AGRICULTURE IN 1957 AND 1958

in % of current prices

Total

State enterprises

JZD's of types III and IV with joint farming

Personal farming by JZD members

Independently farming farmers and citizens

up to 0.5 hectare

over 0.5 hectare

Agriculture, total

including:

plant and animal production

work done by machine and tractor stations

other activities, and turnover tax

Distribution of plant and animal production among:

realization

including:

obligatory and contractual deliveries

statni nakup (vc. protidodavek pri vymene osiv) state purchasing (including counter-deliveries in exchanging seed)

naturalni platy STS a mericne

in-kind payments of STS, and survey fees

volny prodej a zemedelsky trh

free sales and agricultural market

prodej delnikum a zamestnancum

sales to laborers and employees

vydej na pracovni jednotky

expenditures for work units

vyrobni spotrebu

production consumption

osobni naturalni spotrebu

personal in-kind consumption

ztraty

losses

prirustek (ubytek) zvirat

increases (decreases) in numbers of animals

*Including production by the STS [Machine Tractor Stations] and other activities.

Page 224, Table 9-4.

Page 224, Table 9-4.
LAND BALANCES

BILANCE PUDY

1,000 hectares

v tis. ha

Type of crops

Druh kultur

Czechoslovak Republic

Ceskoslovenska republika

Czech Lands

Ceske kraje

Slovakia

Slovensko

Total area

Celkova vymera Zemedelska puda

Agricultural land

z toho:

of above:

orna puda

arable land

louky

neadows .

pastviny

pastures

vinice

vineyards

chmelnice.

hopyards

Nezemedelska puda

Nonagricultural land

lesni puda

forest land

rybniky ponds

Plochy nevysetrene Uninvestigated land

1. Including soil for intensive cultivation of garden crops. Since 1958 it includes orchards with sub-crops.

2. Including scrub land which in preceding years was counted as agricultural land.

Page 225, Table 9-5. ZEMEDELSKA PUDA PODLE SEKTORU

Page 225, Table 9-5. AGRICULTURAL LAND, BY SECTORS

v tis. ha

1,000 hectares

Sektor

Sector

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Zemedelska puda celkem

Total agricultural land

v tom:

including:

socialisticky sektor socialist sector

v ton: statni sektor including: state sector

druzstevni sektor

cooperative sector

zahunenky clenu JZD

garden plots of JZD

members

jednotlive hosp. rolnici (vcetne JZD II. typu)

z toho: nad 15,00 ha

puda nepatrici k zemedelskym zavodun

puda, na ktere nikdo nehospodari

individual farms (including type II JZD's)

of above: over 15.00 hectares

land not belonging to agricultural installations

land not being farmed

1. Including JZD's approved effective the following year.

Page 226, Table 9-6. ORNA PUDA PODLE SEKTORU

Sektor

v tis. ha

Ceskoslovenska republika

Ceske kraje

Slovensko

Orna puda celken

v tom:

socialisticky sektor

v tom: statni sektor

druzstevni sektor

zahumenky clenu JZD

Page 226, Table 9-6. ARABLE LAND, BY SECTORS

1,000 hectares

Sector

Czechoslovak Republic

Czech Lands

Slovakia

Total arable land

including:

socialist sector

including: state sector

cooperative sector

garden plots of JZD

members

jednotlive hosp. rolnici (vcetne JZD II. typu)

z toho: nad 15,00 ha

puda nepatrici k zemedelskym zavodum

puda, na ktere nikdo nehospodari land not being farmed

individual farms (including type II JZD's)

of above: over 15.00 hectares

land not belonging to agricul-

tural installations

*Including land for intensive cultivation of garden crops. Since 1958 this has included orchards with sub-crops.

1. Including JZD's approved effective the following year.

Page 227, Table 9-7. ZEMEDELSKE ZAVODY PODLE SEKTORU A VELIKOSTNICH SKUPIN K 31 XII. 1958

Page 227, Table 9-7. AGRICULTURAL INSTALLATIONS, BY SECT TORS AND SIZE GROUPS, AS OF 31 DECEMBER 1958

Sektor

Sector

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Pocet zavodu

Number of installations

Vymera zemedelske pudy v ha

Area of agricultural land, in hectares

Statni sektor

State sector

Druzstevni sektor (bez zahumenku clanu JZD)

Cooperative sector (except garden plots of JZD members)

Zahumenky clenu JZD

Garden plots of JZD members

Jednotlive hospodarici rolnici Individual farmers

z toho:

of above:

do 2,00 ha zem. pudy

up to 2.00 hectares of agricultural land

nad 15,00 ha zem. pudy

over 15.00 hectares of agricultural land

Urbariaty a komposesoraty

[Ancient joint-ownership schemes]

- 1. Including JZD's approved effective the following year.
- 2. Including 8,078 hectares of agricultural land not assigned to size groups of agricultural installations.

Page 227, Table 9-8.
POCET ZEMEDELSKYCH ZAVODU PODLE SEKTORU, VELIKOSTNICH SKUPIN A KRAJU K 31. XII. 1958

Uzemi, kraj

Statni sektor

Druzstevni sektor (bez zahumenku clenu JZD)

Zahumenku clenu JZD

Jednotlive hospodarici rolnici

celken

z toho

do 2,00 ha

nad 10,00 ha

zemedelske pudy

Urbariaty a komposesoraty

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky mimo hl. m. Prahu

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

Page 227, Table 9-8.
NUMBER OF AGRICULTURAL INSTALLATIONS,
BY SECTOR, SIZE GROUPS, AND KRAJS, AS OF
31 DECEMBER 1958

Territory, kraj

Sector

Cooperative sector (except garden plots of JZD members)

Garden plots of JZD members

Individual farmers

total .

of above

up to 2.00 hectares

over 10.00 hectares

of agricultural land

[Ancient joint-ownership schemes]

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

13. Ostravsky 14a. Mesto Bratislava 14b. Bratislavsky mimo m. Bratislavy 15. Nitriansky 16. Banskobystricky 17. Zilinsky 18. Kosicky	12. Gottwaldov 13. Ostrava 14a. Bratislava city 14b. Bratislava Kraj (except city of Bratislava) 15. Nitra 16. Banska Bystrica 17. Zilina 18. Kosice 19. Presov
1. Including JZD's approved effect	ive the following year.
WYMERA ZEMEDELSKE PUDY ZAVODU	Page 228, Table 9-9. AREA OF AGRICULTURAL LAND OF INSTALLATIONS, BY SECTORS, SIZE GROUPS, AND KRAJS, AS OF 31 DECEMBER 1958
v ha	hectares
Uzemi, kraj	Territory, kraj
CSR	Czechoslovakia
Ceske kraje	Czech Lands
Slovensko	Slovakia
10. Brnensky 11. Olomoucky 12. Gottwaldovsky 13. Ostravsky	1a. Capital city, Prague 1b. Prague Kraj (except city of Prague) 2. Ceske Budejovice 3. Plzen 4. Karlovy Vary 5. Usti 6 Liberec 7. Hradec Kralove 8. Pardubice 9. Jihlava 10. Brno 11. Olomouc 12. Gottwaldov 13. Ostrava 14a. Bratislava city 14b. Bratislava Kraj (except city of Bratislava) 15. Nitra

17. 18.	Banskobysti Zilinsky Kosicky Presovsky	ricky	.	
1. :	Including J	ZD's	approved	effe

16. Banska Bystrica 17. Zilina 18. Kosice 19. Presov

- ective the following year.
- 2. Including 8,078 hectares of agricultural land not assigned to size groups of agricultural installations.

Page 228, Table 9-10. PLOCHY KULTUR PODLE KRAJU K 31. XII. 1958	Page 228, Table 9-10. CROP AREAS, BY KRAJS, AS OF 31 DECEMBER 1958
v tis. ha	1,000 hectares
Uzemi, kraj	Territory, kraj
Zemedelska puda celkem	Agricultural land, total
z toho	of above
orna puda	arable land
louky trvale	permanent meadows
pastviny	pastures
vinice	vineyards
chnelnice	hopyards
Nezemedelska puda celkem	Nonagricultural land, total
·	

lesni puda

rybniky

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha lb. Prazsky (mimo hl. m. Prahu) forest land

ponds

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague lb. Prague Kraj (except city of Prague)

2. Ceskobudejovicky 3. Plzensky 4. Karlovarsky 5. Ustecky 6. Liberecky 7. Hradecky 8. Pardubicky 9. Jihlavsky 10. Brnensky 11. Olomoucky 12. Gottwaldovsky 13. Ostravsky 14a. Mesto Bratislava 14b. Bratislavsky (mimo m. Bratislavy) 15. Nitriansky 16. Banskobystricky 17. Zilinsky 18. Kosicky 19. Presovsky 1. Including land for intensive cuding orchards with sub-crops.	2. Ceske Budejovice 3. Plzen 4. Karlovy Vary 5. Usti 6. Liberec 7. Hradec Kralove 8. Pardubice 9. Jihlava 10. Brno 11. Olomouc 12. Gottwaldov 13. Ostrava 14a. Bratislava city 14b. Bratislava Kraj (except city of Bratislava) 15. Nitra 16. Banska Bystrica 17. Zilina 18. Kosice 19. Presov
2. Including scrub land.	
Page 229, Table 9-11. PLOCHY OSEVU	Page 229, Table 9-11. PLANTING AREAS
v ha	in hectares
Skupiny plodin	Crop group
Pruner let	Average of years
Ceskoslovenska republika	Czechoslovak Republic
Ceske kraje	Czech Iands
Slovensko	Slovakia
Osevni plocha celkem	Planting area, total
z toho:	of above:
zrniny	grains and legunes

technicke plodiny technical crops potatoes brambory picniny a krane okopaniny fodder and edible root crops vegetables zelenina Page 229, Table 9-12. Page 229, Table 9-12. PLOCHY OSEVU ZEMEDELSKYCH PLODIN PLANTING AREAS OF AGRICULTURAL CROPS v ha in hectares Plodina -Crop Ceskoslovenska republika Czechoslovak Republic Czech Lands Ceske kraje Slovensko Slovakia Grains Obilniny Psenice Wheat Rye and rye mixture Zito a sourez Jecnen Barley Oves a smes ovsa s jecmenen Oats and oat/barley mixture Corn for grain Kukurice na zrno Proso Millet Buckwheat Pohanka Cirok na zrno Sorghum for grain Rice Ryze Lusteniny a snesky Legumes and mixtures

Faxole jedle na zrno Edible beans [dried]

Edible peas

Hrach jedly

Cocka

Lentils

Vikev

Vetch

Peluska a krany hrach

Field peas and fodder peas

Bob konsky

Broadbeans

Lupina

Lupine

Sliesky obilnin a lustenin

Mixtures of grains and legumes

Page 230, Table 9-12.

Page 230, Table 9-12.

PLOCHY OSEVU ZEMEDELSKYCH PLODIN

PLANTING AREAS OF AGRICULTURAL CROPS

Dokonceni

Conclusion

v ha

in hectares

Plodina

Crop

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Technické plodiny

Technical crops

Repka a repice

Rape and Brassica rapa

Mak

Poppyseed

Slunecnice na vyzrani

Sunflower seed for ripening

Horcice na vyzrani

Mustard for ripening

Soja

Soybeans

Lnicka

Falseflax

Saflor a ostatni olejniny

Safflower and other oil seeds

Len

Flax

Konopi na vlakno

Hemp for fiber

Konopi na semeno	Hemp for seed
Cukrovka na koren	Sugar beets for roots
Cukrovka sazecky	Sugar-beet seedlings
Cukrovka semenacky	Sugar-beet plants for seed
Cekanka na koren	Chicory for roots
Cekanka sazecky	Chicory seedlings
Cekanka senenacky	Chicory plants for seed
Tabak	Tobacco
Cirok metlovy	Broom sorghum
Iccive rostlinny	Medicinal plants
Knin	Caraway
Ostatni aromaticke rostlinny	Other aromatic plants
Paprika koreninova	Paprika for seasoning
Brambory	Potatoes
Brambory rane	Early potatoes
Brambory ostatni	Other potatoes
Krime okopaniny	Fodder root crops
Krane repa a turin na koren	Fodder beets, and rutabaga for roots
Sazecky krane repy	Fodder-beet seedlings
Semenacky krune repy	Fodder-beet plants for seed
Krana mrkev na koren	Fodder carrots for roots
Sazecky mrkve krane	Fodder-carrot seedlings
Semenacky karne mrkve	Fodder-carrot plants for seed

Zeleniny

Vegetables

Cibule

Onions

Cesnek

Garlic

Karotka

Fine carrots

Mrkev

Carrots

Kvetak

Cauliflower

Okurky nakladacky

Pickling cucumbers

Okurky salatove

Fresh cucumbers

Rajska jablicka

Tomatoes

Zeli

Cabbage

Ostatni zelenina

Other vegetables

Mnozitelske plochy

Reproducing land

Okrasne rcetliny

Decorative plants

Picniny

Fodder plants

Jetel cerveny dvousecny na pici

Two-harvest red clover, for fodder

Jetel cerveny dvousecny na semeno

Two-harvest red clover, for seed

Jetele jednosecne na pici

Single-harvest clovers, for fodder

Jetele jednosecne na semeno

Single-harvest clovers, for seed

Jetelotravni smesi

Clover-grass mixtures

Vojteska na pici

Alfalfa for fodder

Vojteska na semeno

Alfalfa for seed

Vojteskotravni smesi

Alfalfa-grass mixtures

Mohar

Bristlegrass millet

Louky a pastviny stridave

Rotated meadows and pastures

Grasses for fodder Traviny na pici Grasses for seed Traviny na semeno Spring mixtures Jarni smesky Corn and sunflower as green fodder Kukurice, slunecnice na zeleno Other fodder plants on arable land Ostatni picniny na orne pude Land neither sown nor planted Neoseto - neosazeno Planting area, total Osevni plocha uhrnem Page 231, Table 9-13. Page 231, Table 9-13. PLANT AREAS, BY KRAJS, IN 1958 PLOCHY OSEVU PODLE KRAJU V ROCE 1958 in hectares v ha Territory, kraj Uzemi, kraj Total plant area Osevni plocha celkem grains Zrniny psenice wheat Rye and rye mixture Zito a sourez barley jecmen corn for grain kukurice na zrno potatoes brambory technical crops technicke plodiny Rape and Brassica rapa repka s repice flax len sugar beets, for roots cukrovka na koren vegetables zelenina

krmne okopaniny

edible root crops

fodders on arable land picniny na orne pude Conclusion Dokonceni Czechoslovakia CSR Czech Lands Ceske kraje Slovakia Slovensko la. Capital city, Prague la. Hlavni mesto Praha lb. Prazsky (mimo hl. m. Prahu) lb. Prague Kraj (except city of Prague) 2. Ceskobudejovicky 2. Ceske Budejovice 3. Plzen 3. Plzensky 4. Karlovy Vary 4. Karlovarsky 5. Usti 5. Ustecky 6. Liberec 6. Liberecky 7. Hradec Kralove 7. Hradecky 8. Pardubice 8. Pardubicky 9. Jihlava 9. Jihlavsky 10. Brnensky 10. Brno ll. Olomouc 11. Olomoucky 12. Gottwaldov 12. Gottwaldovsky 13. Ostrava 13. Ostravsky l4a. Bratislava -- city l4b. Bratislava Kraj (except city of 14a. Mesto Bratislava 14b. Bratislavsky (mimo m. 15. Nitriansky Bratislava) 15. Nitra 16. Banska Bystrica 16. Banskobystricky 17. Zilina 17. Zilinsky 18. Kosice 18. Kosicky 19. Presov 19. Presovsky Page 232, Table 9-14. Page 232, Table 9-14. PLOCHY OSEVU HLAVNICH ZEMEDELSKYCH PLANTING AREAS OF MAIN AGRICULTURAL CROPS, BY SECTORS, IN 1957 AND 1958 PLODIN PODLE SEKTORU V ROCE 1957 A 1958 in hectares v ha Plodina Crop

Agriculture, total

ef above, sector:

Zemedelstvi celkem

z toho sektor

state statni cooperative druzstevni garden plots of JZD members zahumenky clenu JZD individual farmers jednotlive hospod. rolnici Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovakia Slovensko Wheat Psenice The American Agencies The Agencies T Rye and rye mixture Zito a sourez Barley Jecmen Oats and oat-barley mixture Oves a smes ovsa s jecmenem Corn for grain Kukurice na zrno Edible legumes Lusteniny jedle Rape and Brassica rapa Repka a repice Poppyseed Mak Flax Len Sugar beets, including seedlings and Cukrovka vcetne sazecky a seed plants semenacky Potatoes, total Brambory celkem Fodder root crops Krmne okopaniny Fodder crops on arable land Picniny na orne pude Page 233, Table 9-15. Page 233, Table 9-15. HECTARE YIELDS IN THE HARVEST OF THE HEKTAROVE VYNOSY SKLIZNE HLAVNICH MAIN AGRICULTURAL CROPS ZEMEDELSKYCH PLODIN

νq

in quintals

Plodina

Ceskoslovenska republika

Ceske kraje

Slovensko

Psenice

Zito a sourez

Jecmen

Oves a smes ovsa s jecmenem

Kukurice na zrno

Lusteniny jedle

Repka a repice

Mak

Len stonky surove

Cukrovka

Brambory celkem

Krmne okopaniny

Picniny na orne pude

Louky trvale

Page 234, Table 9-16. HEKTAROVE VYNOSY SKLIZNE HLAVNICH ZEMEDELSKYCH PLODIN PODLE SEKTORU V ROCE 1957 A 1958

v q

Plodina

Zemedelstvi celkem

Crop

Czechoslovak Republic

Czech Lands

Slovakia

Wheat

Rye and rye mixture

Barley

Oats and oat/barley mixture

Corn for grain

Edible legumes

Rape and Brassica rapa

Poppyseed

Flax, stems, crude

Sugar beets

Potatoes, total

Fodder root crops

Fodder crops on arable land

Permanent meadows

Page 234, Table 9-16. HECTARE YIELDS IN THE HARVEST OF THE MAIN AGRICULTURAL CROPS, BY SECTORS, IN 1957 AND 1958

in quintals

Crop

Agriculture, total

Statni statky a ostatni statky ministerstev

JZD se spolecnym hospod. (III. a IV typ) bez zahumenku

Ostatni zavody

Ceskoslovenska republika

Ceske kraje

Slovensko

Psenice

Zito a sourez

Jecmen

Oves a smes ovsa s jecmenem

Kukurice na zrno

Lusteniny jedle
Repka a repice

Len stonky surove

Cukrovka

Mak

Brambory celkem

Krmne okopaniny

Picniny na orne pude

Louky trvale

Page 235, Table 9-17. HEKTAROVY VYNOSY SKLIZNE HLAVNICH ZEMEDELSKYCH PLODIN PODLE KRAJU V ROCE 1958

State farms and other farms of the ministries

JZD's with joint farming (types III and IV) except garden plots

Other installations

Czechoslovak Republic

Czech Lands

Slovakia

Wheat

Rye and rye mixture

Barley

Oats and oat/barley mixture

Corn for grain

Edible legumes

Rape and Brassica rapa

Poppyseed

Flax, stems, crude

Sugar beets

Potatoes, total

Fodder root crops

Fodder crops on arable land

Permanent meadows

Page 235, Table 9-17. HECTARE YIELDS OF THE MAIN AGRICUL-TURAL CROPS, BY KRAJS, IN 1958 v q

Uzemi, kraj

Psenice

Zito a sourez

Jecmen

Oves a smes ovsa s jecmenem

Kukurice na zrno

Lusteniny jedle

Repka a repice

CSR

Ceske kraje

Slovensko

1. Prazsky

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14. Bratislavsky

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Dokonceni

Mak

in quintals

Territory, kraj

Wheat

Rye and rye mixture

Barley

Oats and oat/barley mixture

Corn for grain

Edible legumes

Rape and Brassica rapa

Czechoslovakia

Czech Lands

Slovakia

1. Prague

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14. Bratislava

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Conclusion

Poppyseed

Len stonky surove	Flax, stems, crude
Cukrovka	Sugar beets
Brambory celkem	Potatoes, total
Krmne okopaniny	Fodder root crops
Picniny na orne pude	Fodder crops on arable land
Louky trvale	Permanent meadows
Page 236, Table 9-18.	Page 236, Table 9-18.
SKLIZEN HLAVNICH ZEMEDELSKYCH PLODI	N HARVEST OF THE MAIN AGRICULTURAL CROPS
v tis. tun	in 1,000 tons
Plodina	Crop
Ceskoslovenska republika	Czechoslovak Republic
Ceske kraje	Czech Lands
Slovensko	Slovakia
Psenice	Wheat
Zito a sourez	Rye and rye mixture
Jecmen	Barley
Oves a smes ovsa s jecmenem	Oats and oat/barley mixture
Kukurice na zrno	Corn for grain
Lusteniny jedle	Edible legumes
Repka a repice	Rape and Brassica rapa
Mak	Poppyseed
Len stonky surove	Flax, stems, crude

 $(x_1, \dots, x_n) \in \mathcal{C}_{n+1} \times \mathcal{C}_{n+1}$

Cukrovka

Brambory celkem

Krmne okopaniny

Picniny na orne pude

Louky trvale

Page 237, Table 9-19. SKLIZEN HLAVNICH ZEMEDELSKYCH PLODIN PODLE SEKTORU V ROCE 1957 A 1958

v tis. tun

Plodina

Zemedelstvi celkem

Statni statky a ostatni statky ministerstev

JZD se spolecnym hospod. (III. a IV. typ) bez zahumenku

Ostatni zavody

Ceskoslovenska republika

Ceske kraje

Slovensko

Psenice

Zito a sourez

Jecmen

Oves a smes ovsa s jecmenem

Kukurice na zrno

Lusteniny jedle

Repka a repice

Sugar beets

Potatoes, total

Fodder root crops

Fodder crops on arable land

Permanent meadows

Page 237, Table 9-19. HARVEST OF THE MAIN AGRICULTURAL CROPS, BY SECTORS, IN 1957 AND 1958

in 1,000 tons

Crop

Agriculture, total

State farms and other farms of the ministries

JZD's with joint farming (types III and IV) except garden plots

Other installations

Czechoslovak Republic

Czech Lands

Slovakia

Wheat

Rye and rye mixtures

Barley

Oats and oat/barley mixture

Corn for grain

Edible legumes

Rape and Brassica rapa

Mak

Len stonky surove

Cukrovka

Brambory celkem

Krmne okopaniny

Picniny na orne pude

Louky trvale

Page 238, Table 9-20.

SKLIZEN HLAVNICH ZEMEDELSKYCH PLODIN PODLE KRAJU V ROCE 1958

v tis. tun

Uzemi, kraj

Psenice

Zito a sourez

Jecmen

Oves a smes ovsa s jecmenem

Kukurice na zrno

Lusteniny jedle

Repka a repice

Dokonceni

Mak

Len stonky surove

Cukrovka

Brambory celkem

Krmne okopaniny

Poppyseed

Flax, stems, crude

Sugar beets

Potatoes, total

Fodder root crops

Fodder crops on arable land

Permanent meadows

Page 238, Table 9-20. HARVEST OF THE MAIN AGRICULTURAL

CROPS, BY KRAJS, IN 1958

UNUPO, DI MANDO, IN I

in 1,000 tons

Territory, kraj

Wheat

Rye and rye mixture

Barley

Oats and oat/barley mixture

Corn for grain

Edible legumes

Rape and Brassica rapa

Conclusion

Poppyseed

Flax, stems, crude

Sugar beets

Potatoes, total

Fodder root crops

Picniny na orne pude

Louky trvale

CSR

Ceske kraje

Slovensko

1. Prazsky

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14. Bratislavsky

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 239, Table 9-21. PLOCHY VINIC A SKLIZEN HROZNU

Ukazatel

Ceskoslovenska republika

Ceske kraje

Slovensko

Plocha vinic v ha

z toho nesoucich v ha

Sklizen hroznu v q

z l ha v q

Fodder crops on arable land

Permanent meadows

Czechoslovakia

Czech Lands

Slovakia

1. Prague

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14. Bratislava

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 239, Table 9-21.

AREAS OF VINEYARDS AND GRAPE HARVEST

Index

Czechoslovak Republic

Czech Lands

Slovakia

Area of vineyards in hectares

of above, bearing, in hectares

Grape harvest, in quintals

in quintals per hectare

Page 239, Table 9-22. OVOCNE STROMY A SKLIZEN OVOCE	Page 239, Table 9-22. FRUIT TREES AND THE FRUIT HARVEST
Ovocne stromy tis. kusu	Fruit trees, in thousands
Sklizen ovoce v tunach	Fruit harvest, in tons
Ceskoslovenska republika	Czechoslovak Republic
Ceske kraje	Czech Lands
Slovensko	Slovakia
Druhy stromu	Kinds of trees
Jablka	Apple
Hrusky	Pear
Visne	Morello
Tresne	Cherry
Svestky	Plum
Slivy, mirabelky a renklody	Various plums
Broskvone	Peach
Merunky	Apricot
Vlasske orechy	Walnut
Page 240, Table 9-23. OVOCNE STROMY A SKLIZEN OVOCE	HARVEST, BY KRAJS, IN 1958
Uzemi, kraj	Territory, kraj
Jablka	Apples
Hrusky	Pears
Visne	Morellos

Tresne

Cherries

Svestky

Slivy, mirabelky a renklody

Broskve

Merunky

Vlasske orechy

Ovocne stromy v tis. kusu

Sklizen ovoce v t

CSR

Ceske kraje

Slovensko

1. Prazsky

2. Ceskebudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14. Bratislavsky

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 241, Table 9-24. PLOCHY A SKLIZNE CHMELE

V CESKYCH KRAJICH

Ukazatel

Plocha celkem w ha

Plums

Various plums

Peaches

Plums

Walnuts

Fruit trees, in thousands

Fruit harvest, in tons

Czechoslovakia

Czech Lands

Slovakia

1. Prague

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14. Bratislava

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 241, Table 9-24.

HOP AREAS AND THE HOP HARVEST,

IN THE CZECH LANDS

Index

Total area, in hectares

z toho nesouci

of above, bearing

Celkova sklizen v t

Total harvest, in tons

z toho v kvalitativnich skupinach v %

of above, in quality groups, in %

I. trida

First class

Vynos z l ha v q

Yield per hectare, in quintals

*Hops are not grown in Slovakia.

PLOCHY A SKLIZNE TABAKU

Ukazatel

Ceskoslovenska republika

Ceske kraje

Slovensko

Plocha v ha

Celkova sklizen v t

z 1 ha v q

Page 242, Table 9-26. UROVEN ZEMEDELSKE VYROBY

Ukazatel, rok

Sklizen

chleboveho obili

brambor

Page 241, Table 9-25. Page 241, Table 9-25.

TOBACCO AREAS AND THE TOBACCO HARVEST

Index

Czechoslovak Republic

Czech Lands

Slovakia

Area, in hectares

Total harvest, in tons

per hectare, in quintals

Page 242, Table 9-26. LEVEL OF AGRICULTURAL PRODUCTION

Index, year

Harvest

bread grains

potatoes

- 339 -

cukrovky

sugar beets

olejnin

oil seeds

Vyroba

Production

masa kg

meat, kilograms

mleka 1

milk, liters

vajec ks

eggs, units

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Na 100 ha zemedelske pudy:

Per 100 hectares of agricultural land:

Na 1 trvale cinnou osobu:

Per permanently active person:

1. Beef, veal, and pork in live weight.

Page 243, Table 9-27.

Page 243, Table 9-27.

UROVEN ZEMEDELSKE VYROBY PODLE KRAJU V ROCE 1957 A 1958 NA 100 LEVEL OF AGRICULTURAL PRODUCTION, BY KRAJS, IN 1957 AND 1958, PER 100

HA ORNE PUDY

HECTARES OF ARABLE LAND

Uzemi, kraj

Territory, kraj

Sklizen

Harvest

chleboveho obili

bread grains

brambor

potatoes

cukrovky

sugar beets

olejnin

oil seeds

Vyroba

Production

masa kg

meat, kilograms

mleka 1

milk, liters

vajec ks

eggs, units

CSR

Ceske kraje

Slovensko

1. Prazsky

2. Ceskobudejovicky

3. Plzensky 4. Karlovarsky

5. Ustecky6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky 10. Brnensky 11. Olomoueky

11. Olomoucky
12. Gottwaldovsky
13. Ostravsky
14. Bratislavsky
15. Nitriansky
16. Banskobystricky
17. Zilinsky
18. Kosicky
19. Presovsky

Czechoslovakia

Czech Lands

Slovakia

1. Prague

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti 6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

10. Brno
11. Olomouc
12. Gottwaldov
13. Ostrava
14. Bratislava
15. Nitra
16. Banska Bystrica
17. Zilina
18. Kosice
19. Presov

*For meat and milk, per 100 hectares of agricultural land.

1. Beef, veal, and pork in live weight.

Page 244, Table 9-28. UROVEN ZEMEDELSKE VYROBY PODLE KRAJU V ROCE 1957 A 1958 NA 1

Page 244, Table 9-28. LEVEL OF AGRICULTURAL PRODUCTION, BY KRAJS, IN 1957 AND 1958, PER TRVALE CINNOU OSOBU V ZEMEDELSTVI PERMANENTLY ACTIVE PERSON IN AGRICULTURE

Uzemi, kraj

Sklizen

chleboveho obili

brambor

cukrovky

olejnin

Territory, kraj

Harvest

bread grains

potatoes

sugar beets

oil seeds

Vyroba	Production
masa kg	meat, kilograms
mleka 1	milk, liters
vajec ks	eggs, units
CSR	Czechoslovakia
Ceske kraje	Czech Lands
Slovensko	Slovakia
1. Prazsky 2. Ceskebudejovicky 3. Plzensky 4. Karlovarsky 5. Ustecky 6. Liberecky 7. Hradecky 8. Pardubicky 9. Jihlavsky 10. Brnensky 11. Olomoucky 12. Gottwaldovsky 13. Ostravsky 14. Bratislavsky 15. Nitriansky 16. Banskobystricky 17. Zilinsky 18. Kosicky 19. Presovsky	1. Prague 2. Ceske Budejovice 3. Plzen 4. Karlovy Vary 5. Usti 6. Liberec 7. Hradec Kralove 8. Pardubice 9. Jihlava 10. Brno 11. Olomouc 12. Gottwaldov 13. Ostrava 14. Bratislava 15. Nitra 16. Banska Bystrica 17. Zilina 18. Kosice 19. Presov
1. Beef, veal, and pork in live wei	ight.
Page 245, Table 9-29. POCET HOSPODARSKEHO ZVIRECTVA	Page 245, Table 9-29. NUMBER OF AGRICULTURAL ANIMALS
(Stav k 1.1.)	(As of 1 January)
v tis. kusu	in 1,000 head
Rok	Year
Kone	Horses
Skot	Cattle

cows, of above z toho kravy pigs prasata z toho prasnice nad 6 mesicu of above, sows over 6 months Sheep and lambs ovce a berani Poultry Drubez Chickens, of above Z toho slepice Czechoslovak Republic Ceskoslovenska republika Ceske kraje Czech Lands Slovakia Slovensko 1. In 1959, including "one-time" sows. Page 246, Table 9-30. Page 246, Table 9-30. NUMBER OF AGRICULTURAL ANIMALS, POCET HOSPODARSKEHO ZVIRECTVA BY SECTORS PODLE SEKTORU (Stav k 1.1.) (As of 1 January) in 1,000 head v tis. kusu Uzemi, sektor Territory, sector Cattle Skot Cows Kravy Czechoslovakia CSR Czech Lands Ceske kraje Slovensko Slovakia Socialisticky sektor Socialist sector z toho: statni of above: state cooperative druzstevni

Garden plots of JZD members

Zahumenky clenu JZD

Jednotlive hospodarici rolnici

Individual farmers

Ostatni chovatele

Other raisers

Prasata

Pigs

Prasnice nad 6 mesicu

Sows over 6 months

1. Including animals in commercial stables, in slaughterhouses, and in transport.

2. In 1959, including "one-time" sows.

Page 247, Table 9-30.
POCET HOSPODARSKEHO ZVIRECTVA

PODLE SEKTORU

Page 247, Table 9-30.
NUMBER OF AGRICULTURAL ANIMALS,
BY SECTORS

(Stav k 1.1.)

(As of 1 January)

Dokonceni

Conclusion

v tis. kusu

in 1,000 head

Uzemi, sektor

Territory, sector

Ovce a berani

Sheep and lambs

Drubez

Poultry

CSR

Czechoslovakia

Ceske kraje

Czech Lands

Slovensko

Slovakia

Socialisticky sektor

Socialist sector

z toho: statni

of above: state

druzstevni

cooperative

Zahumenky clenu JZD

Garden plots of JZD members

Jednotlive hospodarici rolnici

Individual farmers

Ostatni chovatele

Other raisers

1. Including animals in commercial stables, in slaughterhouses, and in transport.

Page 247, Table 9-31. HOSPODARSKE ZVIRECTVO PODLE VEKOVYCH SKUPIN

(Stav k 1.1.)

v tis. kusu

Ukazatel

Ceskoslovenska republika

Ceske kraje

Kone celkem

z toho:

hribata mladsi l roku

od 1 roku do 3 let

trileti a starsi

Skot celkem

telata do 3 mesicu

mlady hovezi dobytek od 3 mesicu do 1 roku

byci nad 1 rok

jalovice od 1-2 let

nad 2 leta

kravy

ostatni hovezi dobytek

Page 248, Table 9-31. HOSPODARSKE ZVIRECTVO PODLE VEKOVYCH SKUPIN Page 247, Table 9-31.
AGRICULTURAL ANIMALS, BY AGE GROUPS

(As of 1 January)

in 1,000 head

Index

Czechoslovak Republic

Czech Lands

Horses, total

of above:

colts younger than one year

from one to 3 years

3 years and older

Cattle, total

calves up to 3 months old

young cattle from 3 months to one year

bulls, over one year old

heifers, 1-2 years old

over 2 years old

cows

other beef cattle

Page 248, Table 9-31. AGRICULTURAL ANIMALS, BY AGE GROUPS Dokonceni

(Stav k 1.1.)

v tis. kusu

Slovensko

Kone celkem

z toho:

hribata mladsi l roku

od 1 roku do 3 let

trileti a starsi

Skot celkem

telata do 3 mesicu

mlady hovezi dobytek od 3. mesicu do 1 roku

byci nad l rok

jalovice od 1-2 let

nad 2 leta

kravy

ostatni hovezi dobytek

Page 248, Table 9-32. HUSTOTA HOSPODARSKYCH ZVIRAT NA 100 HA ZEMEDELSKE PUDY A STRUK-TURA STAVU HOSPODARSKYCH ZVIRAT

(Stav k 1.1.)

Ukazatel

Merna jednotka

Dobytci jednotky

Conclusion

(As of 1 January)

in 1,000 head

Slovakia

Horses, total

of above:

colts younger than one year

from one to 3 years

3 years and older

Cattle, total

calves up to 3 months old

young cattle from 3 months to one

year

bulls, over one year old

heifers, 1-2 years old

over 2 years old

cows

other beef cattle

Page 248, Table 9-32.

DENSITY OF AGRICULTURAL ANIMALS PER
100 HECTARES OF AGRICULTURAL LAND, AND
STRUCTURE OF NUMBERS OF THESE ANIMALS

(As of 1 January)

Index

Unit

Animal units

Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovakia Slovensko Animal density, total Hustota zvirat celkem Of total number of animal units: Z celkoveho poctu DJ pripada na: skot cattle pigs prasata sheep ovce goats kozy horses kone drubez poultry Page 249, Table 9-33. Page 249, Table 9-33. NUMBER OF AGRICULTURAL ANIMALS, POCET HOSPODARSKEHO ZVIRECTVA BY KRAJS, IN 1958 AND 1959 PODLE KRAJU V ROCE 1958 A 1959 in 1,000 head v tis. kusu Territory, kraj, year Uzemi, kraj, rok Horses Kone Skot Cattle z toho kravy cows, of above Prasata Pigs of above, sows over 6 months z toho prasnice nad 6 mesicu Ovce a berani Sheep and lambs Drubez Poultry chickens, of above z toho slepice

Czechoslovakia

CSR

Ceske kraje	Czech Lands
Slovensko	Slovakia
1. Prazsky 2. Ceskobudejovicky 3. Plzensky 4. Karlovarsky 5. Ustecky 6. Liberecky 7. Hradecky 8. Pardubicky 9. Jihlavsky 10. Brnensky 11. Olomoucky 12. Gottwaldovsky 13. Ostravsky 14. Bratislavsky 15. Nitriansky 16. Banskobystricky 17. Zilinsky 18. Kosicky 19. Presovsky	1. Prague 2. Ceske Budejovice 3. Plzen 4. Karlovy Vary 5. Usti 6. Liberec 7. Hradec Kralove 8. Pardubice 9. Jihlava 10. Brno 11. Olomouc 12. Gottwaldov 13. Ostrava 14. Bratislava 15. Nitra 16. Banska Bystrica 17. Zilina 18. Kosice 19. Presov
1. In 1959, including "one-time" so	DWS.
Page 250, Table 9-34. INTENZITA CHOVU HOSPODARSKEHO ZVIRECTVA	Page 250, Table 9-34. INTENSITY OF RAISING OF AGRICULTURAL ANIMALS
(Podle stavu na zacatku roku)	(Numbers as of beginning of year)
Rok	Year
Na 100 ha zemedelske pudy pripada	Per 100 hectares of agricultural land
koni	horses
skotu	cattle
krav	cows
ovci	sheep

pigs

Per 100 hectares of arable land

prasat

Na 100 ha orne pudy pripada

sows over 9 months prasnic nad 9 mesicu drubeze poultry chickens slepic Czechoslovak Republic Ceskoslovenska republika Ceske kraje Czech Lands Slovakia Slovensko Average of years Prumer let 1. Number in the summers, 1935/1938. Page 251, Table 9-35. Page 251, Table 9-35. INTENZITA CHOVU HOSPODARSKEHO INTENSITY OF RAISING OF AGRICULTURAL ANIMALS, BY KRAJS ZVIRECTVA PODLE KRAJU (Numbers as of beginning of year) (Podle stavu na zacatku roku) Uzemi, kraj Territory, kraj Per 100 hectares of agricultural land Na 100 ha zemedelske pudy pripada koni horses skotu cattle cows krav sheep ovci Per 100 hectares of arable land Na 100 ha orne pudy pripada prasat pigs prasnic nad 9 mesicu sows over 9 months drubeze poultry chickens slepic

CSR

Ceske kraje

Czechoslovakia

Czech Lands

Slovensko

1. Prazsky

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14. Bratislavsky

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 252, Table 9-36. ZIVOCISNA VYROBA

Uzemi, ukazatel

Merna jednotka

tz.v.

tis. hl

mil. ks

CSR

Vyroba masa celkem

v tom: hovezi

veprove

Vyroba mleka

Snuska vajec

Slovakia

1. Prague

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14. Bratislava

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 252, Table 9-36. ANIMAL PRODUCTION

Territory, index

Unit

tons live weight

1,000 hectoliters

million units

Czechoslovakia

Meat production, total

including: beef

pork

Milk production

Egg production

Ceske kraje

Slovensko

Page 253, Table 9-37. ZIVOCISNA VYROBA PODLE SEKTORU V ROCE 1957 A 1958

Sektor, ukazatel

Merna jednotka

CSR

Ceske kraje

Slovensko

t z. v.

tis. hl

litru

mil. ks

ks

Statni statky

Vyroba masa celkem

z toho: hoveziho

veproveho

Vyroba mleka

Prumerna rocni dojivost

Snuska vajec

Prumerna rocni snuska vajec

JZD se spolecnym hospodarenim (III.-IV. typ)

Czech Lands

Slovakia

Page 253, Table 9-37.
ANIMAL PRODUCTION, BY SECTORS,
IN 1957 AND 1958

Sector, index

Unit

Czechoslovakia

Czech Lands

Slovakia

tons live weight

1,000 hectoliters

liters

million units

units

State farms

Meat production, total

of above: beef

pork

Milk production

Average annual milk production

Egg production

Average annual egg production

JZD's with joint farming (types III and IV)

Ostatni zavody

Other installations

1. Including producers who have no land.

Page 254, Table 9-38. ZIVOCISNA VYROBA PODLE KRAJU

Page 254, Table 9-38. ANIMAL PRODUCTION, BY KRAJS

Uzemi, kraj

Territory, kraj

Vyroba

Production

masa, celkem

meat, total

v tom

including

hovezi

beef

veprove

pork

z toho pro verejne zasobovani

of above, for public supply

teleci

veal

tun zive vahy

tons of live weight

mleka, 1000 hl

milk, 1,000 hectoliters

vajec, 1,000 ks

eggs, thousands

CSR

Czechoslovakia

Ceske kraje

Czech Lands

Slovensko

Slovakia

1. Prazsky

1. Prague

2. Ceskobudejovicky

2. Ceske Budejovice

3. Plzensky

3. Plzen

4. Karlovarsky

4. Karlovy Vary

5. Ustecky

5. Usti

6. Liberecky

7. Hradecky

6. Liberec

8. Pardubicky

7. Hradec Kralove

9. Jihlavsky

8. Pardubice 9. Jihlava

10. Brnensky

10. Brno

11. Olomoucky

11. Olomouc

12. Gottwaldovsky

12. Gottwaldov

	13. Ostrava 14. Bratislava 15. Nitra 16. Banska Bystrica 17. Zilina 18. Kosice 19. Presov
Page 255, Table 9-39. UZITKOVOST HOSPODARSKEHO ZVIRECTVA	Page 255, Table 9-39. UTILITY OF AGRICULTURAL ANIMALS
Ukazatel	Index
Merna jednotka	Unit
litru	liters
ks	units
Ceskoslovenska republika	Czechoslovak Republic
Ceske kraje	Czech Lands
Slovensko	Slovakia
Prumerna ziva vaha	Average live weight
jatecneho skotu	of slaughter cattle
jatecnych telat	of slaughter calves
jatecnych prasat	of slaughter pigs
Prumerna rocni dojivost l kravy	Average annual milk production per cow
Prumerna rocni snuska vajec l slepice	Average annual egg production per chicken
Pocet odchovanych telat na 100 krav	Average number of calves weaned per 100 cows
Pocet odchovanych selat na l prasnici	Average number of pigs weaned per sow

Page 256, Table 9-40. UZITKOVOST HOSPODARSKEHO ZVIRECTVA PODLE KRAJU

Uzemi, kraj

Prumerna ziva vaha

jatecneho skotu

jatecnych telat

jatecnych prasat

z toho pro verejne zasobovani

Prumerna rocni dojivost 1 kravy

Prumerna rocni snuska vajec 1 slepice

ks

CSR

Ceske kraje

Slovensko

- l. Prazsky
- 2. Ceskebudejovicky
- 3. Plzensky
- 4. Karlovarsky
- 5. Ustecky
- 6. Liberecky
- 7. Hradecky
- 8. Pardubicky
- 9. Jihlavsky
- 10. Brnensky
- 11. Olomoucky
- 12. Gottwaldovsky
- 13. Ostravsky
- 14. Bratislavsky
- 15. Nitriansky
- 16. Banskobystricky
- 17. Zilinsky

Page 256, Table 9-40.
NUMBERS OF AGRICULTURAL ANIMALS,
BY KRAJS

Territory, kraj

Average live weight

of slaughter cattle

slaughter calves

slaughter pigs

of above, for public supply

Average annual milk production per cow

Average annual egg production per

units

Czechoslovakia

Czech Lands

Slovakia

- 1. Prague
- 2. Ceske Bude jovice
- 3. Plzen
- 4. Karlovy Vary
- 5. Usti
- 6. Liberec
- 7. Hradec Kralove
- 8. Pardubice
- 9. Jihlava
- 10. Brno
- 11. Olomouc
- 12. Gottwaldov
- 13. Ostrava
- 14. Bratislava
- 15. Nitra
- 16. Banska Bystrica
- 17. Zilina

18. Kosicky 19. Presovsky

Page 257, Table 9-41. ZVIRECI NAKAZY

v ks hospodarskych zvirat

Nakazy

Ceskoslovenska republika

Ceske kraje

Slovensko

Pocet nakazenych zvirat slintavkou a kulhavkou

sneti slezinnou

sneti selestivou

nakazlivym zmetanim skotu

puchyrinou skotu

prasivinou ovci

morem vepru

obrnou vepru

cervenkou vepru

cholerou drubeze

morem drubeze

Page 258, Table 9-42. VYLOV RYB V RYBNICICH A TEKOUCICH VODACH

Rok

18. Kosice 19. Presov

Page 257, Table 9.41. ANIMAL DISEASES

head of agricultural animals

Diseases

Czechoslovak Republic

Czech Lands

Slovakia

Number of animals diseased with

hoof-and-mouth disease

anthrax

"rustling ulcer" [not identified further]

infectious cattle abortion

cattle exanthema

sheep scab

swine plague

swine hemiplegia [?]

swine erysipelas

poultry cholera

poultry plague

Page 258, Table 9-42. FISHING IN PONDS AND STREAMS

Year

Annual catch Rocni vylov total celkem of above, in ponds of state fishing z toho v rybnicich statniho rybarstvi t tons Catch in kilograms per hectare of Na 1 ha plochy rybniku pripada pond area v kg Of total catch, kinds of fish: Z celkoveho vylovu pripada na carp kapry [unidentified] liny pike stiky Lucioperca sandra [not identified candaty further] trout pstruhy other ostatni Page 258, Table 9-43. Page 258, Table 9-43. BEEKEEPING VCELARSTVI Index Ukazatel Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovakia Slovensko Number of breeding hives Pocet vcelstev kmenovych Total production Celkova snuska of honey, in quintals

of wax, in quintals

medu v q

vosku v q

Page 259, Table 9-44. Page 259, Table 9-44. VCELARSTVI PODLE KRAJU V ROCE 1958 BEEKEEPING, BY KRAJS, IN 1958 Uzemi, kraj Territory, kraj Number of beekeepers Pocet vcelaru Number of breeding hives Pocet vcelstev kmenovych Average Prumerny Total Celkovy yield from breeding hives vynos z kmenovych vcelstev medu honey vosku in kilograms Czechoslovakia CSR Czech Lands Ceske kraje Slovakia Slovensko 1. Prazsky 1. Prague 2. Ceskobudejovicky 2. Ceske Budejovice 3. Plzen Plzensky 4. Karlovy Vary 4. Karlovarsky 5. Usti Ustecky 6. Liberec 6. Liberecky 7. Hradec Kralove 7. Hradecky 8. Pardubice 8. Pardubicky 9. Jihlava 9. Jihlavsky 10. Brno 10. Brnensky 11. Olomouc 11. Olomoucky 12. Gottwaldovsky 12. Gottwaldov 13. Ostrava 13. Ostravsky 14. Bratislava 14. Bratislavsky 15. Nitra 15. Nitriansky 16. Banska Bystrica 16. Banskobystricky 17. Zilina 17. Zilinsky 18. Kosice 18. Kosicky 19. Presov

19. Presovsky

Page 259, Table 9-45. OSOBY TRVALE CINNE V ZEMEDELSTVI Page 259, Table 9-45. PERSONS PERMANENTLY ACTIVE IN AGRICULTURE

(Stav na zacatku roku)

(As of beginning of year)

v tis. osob

in 1,000 persons

Uzemi, rok

Territory, year

Ceskoslovenska republika

Czechoslovak Republic

Celkem

Total

Statni sektor

State sector

z toho: statni statky

of above: state farms

JZD se spolecnym hospodarenim (III. a IV. typu)

JZD's with joint farming (types III and IV)

Soukromy sektor

Private sector

z toho namezdni pracovnici

of above waged workers

Krome toho STS vcetne ucnu

In addition, STS workers, including

apprentices

Ceske kraje

Czech Lands

Slovensko

Slovakia

1. Including waged workers.

Page 260, Table 9-46a. VEKOVA STRUKTURA OSOB TRVALE CINNYCH V ZEMEDELSTVI V DRUZ-STEVNIM A SOUKROMEM SEKTORU K I. II. 1956

Page 260, Table 9-46a. AGE STRUCTURE OF PERSONS PERMANENTLY ACTIVE IN AGRICULTURE IN THE COOPER-ATIVE AND PRIVATE SECTOR, AS OF 1 FEBRUARY 1956

Sektor

Sector

Z celkoveho poctu osob je ve stari Of total number of persons, aged:

do 20 let

up to 20 years old

od 21 do 40 let

from 21 to 40

nad 60 let

Ceskoslovenska republika

Ceske kraje

Slovensko

Druzstevni sektor

Jednotlive hospodarici rolnici

Druzstevni sektor a jednotlive hospodarici rolnici celkem

Page 260, Table 9-46b. VEKOVE STRUKTURA OSOB TRVALE CINNYCH V ZEMEDELSTVI V DRUZ-STEVNIM A SOUKROMEM SEKTORU K I. II. 1958

Sektor

Z celkoveho poctu osob je ve stari Of total number of persons, aged:

do 20 let

od 21 do 40 let

nad 60 let

v %

Ceskoslovenska republika

Ceske kraje

Slovensko

Druzstevni sektor

Jednotlive hospodarici rolnici

Druzstevni sektor a jednotlive hospodarici rolnici celkem

over 60 years

in %

Czechoslovak Republic

Czech Lands

Slovakia

Cooperative sector

Individual farms

Cooperative sector and individual farms, total

Page 260, Table 9-46b. AGE STRUCTURE OF PERSONS PERMANENTLY ACTIVE IN AGRICULTURE IN THE COOPER-ATIVE AND PRIVATE SECTOR, AS OF 1 FEBRUARY 1958

Sector

up to 20 years old

from 21 to 40

over 60 years

in %

Czechoslovak Republic

Czech Lands

Slovakia

Cooperative sector

Individual farms

Cooperative sector and individual farms, total

Page 260, Table 9-46c.
VEKOVE STRUKTURA OSOB TRVALE
CINNYCH V ZEMEDELSTVI W DRUZ-
STEVNIM A SOUKROMEM SEKTORU K
I. II. 1959

Page 260, Table 9-46c. AGE STRUCTURE OF PERSONS PERMANENTLY ACTIVE IN AGRICULTURE IN THE COOPER-ATIVE AND PRIVATE SECTOR, AS OF 1 FEBRUARY 1959

Sektor

Sector

Z celkoveho poctu osob je ve stari Of total number of persons, aged:

do 20 let

od 21 do 40 let

nad 60 let

v %

up to 20 years old

from 21 to 40

over 60 years

in %

Ceskoslovenska republika

Ceske kraje

Slovensko

Czechoslovak Republic

Czech Lands

Slovakia

Druzstevni sektor

Jednotlive hospodarici rolnici

Cooperative sector

Individual farms

1. As of 30 November 1958.

Page 261, Table 9-47. STATNI STATKY

Page 261, Table 9-47.

STATE FARMS

Ukazatel

Ceskoslovenska republika

Ceske kraje

Index

Czechoslovak Republic

Czech Lands

Slovensko

Pocet statnich statku

Slovakia

Number of state farms

Pocet oddeleni statnich statku

Number of departments of state farms

Number of farm sections Pocet farem

Agricultural land, in 1,000 hectares Zemedelska puda v 1000 ha Percent of total agricultural land Podil na celkove zemedelske pude v % Arable land, in 1,000 hectares Orna puda v 1000 ha Percent of total arable land Podil na celkove orne pude v % Workers, total Pracovnici celkem z toho: of above: permanent and full-season laborers delnici stali a celosezonni 🟸 brigade workers brigadnici seasonal laborers delnici sezonni engineering-technical workers inzenyrsko-technicti pracovnici administrativni pracovnici administrative workers Average amonthly wage of workers, Prumerne mesicni mzdy pracovniku total (1956 = 10%) celkem (rok 1956 = 100%) permanent and full-season laborers delniku stalych a celosezonnich engineering-technical workers inzenyrsko-technickych pracovniku administrative workers administrativnich pracovnicu Number of agricultural animals, in Pocet hospodarskeho zvirectva v 1.000 head 1000 ks horses kone cattle skot COWS kravy

pigs

sheep

sows over 9 months

prasata

prasnice nad 9 mesicu

ovce

bahnice

ewes

drubez

poultry

slepice

chickens

Na 100 ha zemedelske pudy pripada: Per 100 hectares of agricultural land:

skotu

cattle

krav

cows

ovci

sheep

bahnic

ewes

Na 100 ha orne pudy pripada:

Per 100 hectares of arable land:

prasat

pigs

prasnic nad 9 mesicu

sows over 9 months

slepic

chickens

Vyroba masa celkem t zive vahy

Meat production, total, tons live weight

hoveziho t zive vahy

beef, tons live weight

veproveho t zive vahy

pork, tons live weight

Vyroba mleka 1000 hl

Snuska vajec mil. ks

Egg production, in millions

Utility indexes of agricultural

Ukazatele uzitkovosti hospodarskych zvirat:

animals:

prumerna ziva vaha v kg

average live weight, in kilograms

Milk production, in 1,000 hectoliters

jatecneho skotu

of slaughter cattle

jatecnych telat

of slaughter calves

jatecnych prasat

of slaughter pigs

pocet odchovanych telat na 100

krav

number of calves weamed per 100

pocet odchovanych selat na l prasnici

number of pigs weaned per sow

prumerna rocni dojivost v 1 ::

average annual milk output, in liters

prumerna rocni snuska vajec v ks

average annual egg output, in units

*In 1956, including state fishing and large-scale fattening centers.

- 1. Average recalculated values.
- 2. Since 1958, including "one-time" sows.

Page 262, Table 9-48.
JEDNOTNA ZEMEDELSKA DRUZSTVA SE
SPOLECNYM HOSPODARENIM
(III. A IV. TYPU)

(Stav koncem roku)

Ukazatel -

Ceskoslovenska republika

Pocet JZD se spolecnym hospodarenim (III. a IV. typu) celkem

Zemedelska puda vcetne zahumenku v ha

podil na celkove vymere zemedelske pudy v %

Orna puda vcetne zahumenku v ha

podil na celkove vymere orne pudy v %

Pocet zemedelskych zavodu sdruzenych v JZD

Pocet clenu

Pocet stalych pracovniku

Page 262, Table 9-48.
UNIFIED AGRICULTURAL COOPERATIVES
WITH JOINT FARMING
(TYPES III AND IV)

(As of the end of the year)

Index

Czechoslovak Republic

Number of JZD's with joint farming (types III and IV), total

Agricultural land, including garden plots, in hectares

share of total agricultural land, in %

Arable land, including garden plots, in hectares

share of total arable land, in %

Number of agricultural installations associated in the JZD's

Number of members

Number of permanent workers

Na 100 ha zemedelske pudy pripada: Per 100 hectares of agricultural land:

skotu cattle

krav cows

ovci sheep

bahnic ewes

Na 100 ha orne pudy pripada: Per 100 hectares of arable land:

prasat pigs

prasnic nad 9 mesicu sows over 9 months

slepic chickens

Ukazatele uzitkovosti hospodarskych zvirat: Utility indexes of agricultural animals:

prumerna ziva vaha v kg: average live weight in kilograms:

jatecneho skotu of slaughter cattle

jatecnych telat of slaughter calves

jatecnych prasat of slaughter pigs

pocet odchovanych telat na 100 number of calves weaned per 100 cows

av ec

pocet odchovanych selat na l number of pigs weaned per sow prasnici

prumerna rocni dojivost v litrech average annual milk output in liters

prumerna rocni snuska vajec v ks average annual egg output, in units

Z celkoveho poctu JZD pripada na Of total number of JZD's, % JZD's JZD s penezni odmenou za PJ: with payment for work unit:

do 8 Kes up to 8 crowns

nad 20 Kcs over 20 crowns

Prace provedene STS pro JZD: Work done by the STS for the JZD's:

z toho:

of above:

podzimni orbe v tis. skut. ha

autumn plowing, in 1,000 real hectares

seti obilovin a repy v tis. skut.

sowing grains and rape, in 1,000 real hectares

sklizen zrnin kombajny v tis.

harvest of grains and legumes, in 1,000 real hectares

vyoravani cukrovky v tis. skut.

plowing up sugar beets, in 1,000 real hectares

vyoravani brambor v tis. skut. ha

plowing up potatoes, in 1,000 real hectares

- 1. According to survey of the State Statistical Office.
- 2. Since 1958, including "one-time" sows.
- 3. With an annual production plan.
- 4. Milked, not including nursed.
- 5. Work for JZD's of types II through IV.
- 6. Since 1957, plowing done in the second half year.
- 7. Sowing of grains only.

Page 263, Table 9-48.
JEDNOTNA ZEMEDELSKA DRUZSTVA SE
SPOLECNYM HOSPODARENIM
(III. A IV. TYPU)

Page 263, Table 9-48.
UNIFIED AGRICULTURAL COOPERATIVES
WITH JOINT FARMING
(TYPES III AND IV)

(Stav koncem roku)

(As of the end of the year)

Pokracovani

Ukazatel

Index

Ceske kraje

Czech Lands

Continuation

Pocet JZD se spolecnym hospodarenim (III. a IV. typu) celkem Number of JZD's with joint farming (types III and IV), total

Zemedelske puda vcetne zahumenku v ha

Agricultural land, including garden plots, in hectares

share of total agricultural podil na celkove vymere land, in % zemedelske pudy v % Arable land, including garden plots, Orna puda vcetne zahumenku v ha in hectares share of total arable land, in % podil na celkove vymere orne pudy v % Number of agricultural installations Pocet zemedelskych zavodu sdruassociated in the JZD's zenych v JZD Number of members Pocet clenu Number of permanent workers Pocet stalych pracovniku Na 100 ha zemedelske pudy pripada: Per 100 hectares of agricultural land: cattle skotu cows krav sheep ovci ewes bahnic Per 100 hectares of arable land: Na 100 ha orne pudy pripada: pigs prasat sows over 9 months prasnic nad 9 mesicu chickens slepic Utility indexes of agricultural Ukazatele uzitkovosti hospodaranimals: skych zvirat: average live weight in kilograms: prumerna ziva vaha v kg: of slaughter cattle jatecneho skotu of slaughter calves jatecnych telat of slaughter pigs jatecnych prasat

cows

pocet odchovanych telat na 100

krav

number of calves weaned per 100

pocet odchovanych selat na 1 prasnici

pocet odchovanych selat na l number of pigs weaned per sow

prumerna rocni dojivost v litrech

average annual milk output in liters

prumerna rocni snuska vajec v ks

average annual egg output, in units

Z celkoveho poctu JZD pripada na JZD s penezni odmenou za PJ:

Of total number of JZD's, % JZD's with payment for work unit:

do 8 Kcs

up to 8 crowns

nad 20 Kcs

over 20 crowns

Prace provedene STS pro JZD:

Work done by the STS for the JZD's:

z toho:

of above:

podzimni orbe v tis. skut. ha

autumn plowing, in 1,000 real hectares

seti obilovin a repy v tis. skut.

sowing grains and rape, in 1,000 real hectares

sklizen zrnin kombajny v tis. skut. ha harvest of grains and legumes, in 1,000 real hectares

vyoravani cukrovky v tis. skut.

plowing up sugar beets, in 1,000 real hectares

vyoravani brambor v tis. skut. ha

plowing up potatoes, in 1,000 real hectares

- 1. According to survey of the State Statistical Office.
- 2. Since 1958, including "one-time" sows.
- 3. With an annual production plan.
- 4. Milked, not including nursed.
- 5. Work for JZD's of types II through IV.
- 6. Since 1957, plowing done in the second half year.
- 7. Sowing of grains only.

Page 264, Table 9-48.
JEDNOTNA ZEMEDELSKA DRUZSTVA SE
SPOLECNYM HOSPODARENIM
(III. A IV. TYPU)

(Stav koncem roku)

Dokonceni

Ukazatel

Slovensko

Pocet JZD se spolecnym hospodarenim (III. a IV. typu) celkem

Zemedelska puda vcetne zahumenku v ha

podil na celkove vymere zemedelske pudy v %

Orna puda vcetne zahumenku v ha

podil na celkove vymere orne pudy v %

Pocet zemedelskych zavodu sdruzenych v JZD

Pocet clenu

Pocet stalych pracovniku

Na 100 ha zemedelske pudy pripada:

skotu

krav

ovci

bahnic

Na 100 ha orne pudy pripada:

prasat

Page 264, Table 9.48.
UNIFIED AGRICULTURAL COOPERATIVES
WITH JOINT FARMING
(TYPES III AND IV)

(As of the end of the year)

Conclusion

Index

Slovakia

Number of JZD's with joint farming (types III and IV), total

Agricultural land, including garden plots, in hectares

share of total agricultural land, in %

Arable land, including garden plots, in hectares

share of total arable land, in %

Number of agricultural installations associated in the JZD's

Number of members

Number of permanent workers

Per 100 hectares of agricultural land:

cattle

cows

sheep

ewes

Per 100 hectares of arable land:

pigs

sows over 9 months prasnic nad 9 mesicu chickens slepic Utility indexes of agricultural Ukazatele uzitkovosti hospodaranimals: skych zvirat: average live weight in kilograms: prumerna ziva vaha v kg: of slaughter cattle jatecneho skotu jatecnych telat of slaughter calves of slaughter pigs jatecnych prasat pocet odchovanych telat na 100 number of calves weaned per 100 krav COWS pocet odchovanych elat na l number of pigs weaned per sow prasnici prumerna rocni dojivost v litrech average annual milk output in liters average annual egg output, in units prumerna rocni snuska vajec v ks Of total number of JZD's, % JZD's Z celkoveho poctu JZD pripada na with payment for work unit: JZD s penezni odmenou za PJ: do 8 Kes up to 8 crowns over 20 crowns nad 20 Kcs Work done by the STS for the JZD's: Prace provedene STS pro JZD: of above: z toho: podzimni orba v tis. skut. ha autumn plowing, in 1,000 real hectares seti obilovin a repy v tis. skut. sowing grains and rape, in 1,000 real hectares harvest of grains and legumes, in sklizen zrnin kombajny v tis. skut. ha 1,000 real hectares plowing up sugar beets, in 1,000 vyoravani cukrovky v tis. skut. real hectares ha

plowing up potatoes, in 1,000 real vyoravani brambor v tis. skut. ha hectares

1. According to survey of the State Statistical Office.

2. Since 1958, including "one-time" sows.

3. With an annual production plan.

4. Milked, not including nursed.

5. Work for JZD's of types II through IV.

6. Since 1957, plowing done in the second half year.

7. Sowing of grains only.

Page 265, Table 9-49. PENEZNI PRIJMY JZD SE SPOLECNYM HOSPODARENIM (III. A IV. TYPU) A JEJICH ROZDELENI

Page 265, Table 9-49. FINANCIAL INCOME OF JZD's WITH JOINT FARMING (TYPES III AND IV) AND THEIR DISTRIBUTION

Ukazatel

Ceskoslovenska republika

Ceske kraje

Slovensko

Hrube penezni prijmy celkem pripadajici na l ha zemedelske pudy v Kes

Index

Czechoslovak Republic

Czech Lands

Slovakia

Gross income, total, per hectare of agricultural land, in crowns

z toho:

z rostlinne vyroby:

za povinne dodavky

za statni nakup a ostatni prodej

celkem

of above:

from plant production:

for obligatory deliveries

for state purchases and other sales

total

na l ha zemedelske pudy v Kcs

Penezni naklady celkem pripadajici Financial expenditures, total, per hectare of agricultural land

dane, pojistne, uroky a splatky na uvery	taxes, insurance, interest, and payments on loans
spotreba nakoupenych osiv a sadby	consumption of seed and seedlings purchased
spotreba nakoupenych hnojiv	consumption of purchased fertilizers
spotreba nakoupenych krmiv a steliv	consumption of purchased fodders and bedding
odmeny strojnim a traktorovym stanicim	payments to machine and tractor stations
naklady na brigady	expenses for brigades
Ciste penezni prijmy celkem pripadajici na l ha zemedelske pudy v Kcs	Net financial income, total, per hectare, in crowns
z cistych peneznich prijmu prideleno:	of net financial income, assigned to:
nedelitelnemu fondu	indivisible fund
na splatky investicnich zapuj- cek clenu	payments on investment loans of members
provoznimu zajistovacimu fondu	operational insurance fund
socialnimu fondu	social fund
kulturnimu fondu	cultural fund
clenum za premie	members for bonuses
clenum za pracovni jednotky	members for work units
Z hrubych peneznich prijum bylo prideleno v %:	Of gross financial income, % assigned to:
nedelitelnemu fondu	indivisible fund
socialnimu fondu	social fund
kulturnimu fondu	cultural fund

Penezni odmena za PJ v Kcs

Page 266, Table 9-50.
POSTUP SOCIALIZACE A
ZDRUZSTEVNOVANI V ZEMEDELSTVI

(Stav ke konci obdobi)

v %

Rok

Podil socialistickeho sektoru

na zemedelske pude

na orne pude

Podil pudy JZD se spolecnym hospodarenim (III. a Iv. typu) vc. zahumenku na vymere pudy jednotlive hospodaricich rolniku a JZD vsech typu

zemedelske

orne

Z celkoveho poctu obci pripada na obce s JZD

II.-IV. typu

III.-IV. typu

Ceskoslovenska republika

Ceske kraje

Slovensko

Page 267, Table 9-51. STUPEN SOCIALIZACE, ZDRUZSTEVNENI A POCET JZD PODLE KRAJU V ROCE 1958

(Stav ke konci roku)

Financial payment per work unit, in crowns

Page 266, Table 9-50.
PROGRESS OF SOCIALIZATION AND COOPERATIVE MOVEMENT IN AGRICULTURE

(As of end of period)

in %

Year

Share of the socialist sector

in agricultural land

in arable land

Share of land of JZD's with joint farming (types III and IV), including garden plots, in land of individual farmers plus JZD's of all types

agricultural

arable

Obeces with JZD's as a % of all obeces

Types II-IV

Types III and IV

Czechoslovak Republic

Czech Lands

Slovakia

Page 267, Table 9-51. LEVEL OF SOCIALIZATION, COOPERATIVE MOVEMENT, AND NUMBER OF JZD's, BY KRAJS, IN 1958

(As of end of year)

Uzemi, kraj

Podil socialistickeho sektoru

na zemedelske pude

na orne pude

Podil pudy JZD se spolecnym hospo- Share of land of JZD's with joint darenim (III. a IV. typu) vc. hospodaricich rolniku a JZD vsech typu v %

zemedelske

orne

Pocet JZD

II. typu

III. a IV. typu

CSR

Ceske kraje

Slovensko

- 1. Prazsky
- 2. Ceskobudejovicky
- 3. Plzensky
- 4. Karlovarsky
- Ustecky
- 6. Liberecky
- 7. Hradecky
- 8. Pardubicky
- 9. Jihlavsky
- 10. Brnensky
- 11. Olomoucky
- 12. Gottwaldovsky
- 13. Ostravsky
- 14. Bratislavsky
- 15. Nitriansky
- 16. Banskobystricky
- 17. Zilinsky

Territory, kraj

Share of socialist sector

in agricultural land

in arable land

farming (types III and IV), including zahumenku na vymere pudy jednotlive garden plots, in land of individual farmers plus JZD's of all types, in %

agricultural

arable

Number of JZD's

of type II

of types III and IV

Czechoslovakia

Czech Lands

Slovakia

- 1. Prague
- 2. Ceske Budejovice
- 3. Plzen
- 4. Karlovy Vary
- 5. Usti
- 6. Liberec
- 7. Hradec Kralove
- 8. Pardubice
- 9. Jihlava
- 10. Brno
- 11. Olomouc
- 12. Gottwaldov
- 13. Ostrava
- 14. Bratislava
- 15. Nitra
- 16. Banska Bystrica
- 17. Zilina

18.	Kosicky
19.	Presovsky

Page 267, Table 9-52. STUPEN ZDRUZSTEVNENI A SOCIALNI STRUKTURA ZEMEDELSKYCH ZAVODU V ROCE 1958

Skupiny zemedelskych zavodu podle vymery zemedelske pudy

Z celkoveho poctu zavodu jednotlive hospodaricich rolniku je sdruzeno v JZD se spolecnym hospodarenim k 31. XII. 1958

Struktura zavodu

sdruzenych v JZD se spolecnym hospodarenim k l. l. 1958

vstoupivsich v roce 1958 do JZD nove zalozenych

vstoupivsich v roce 1958 do stavajicich JZD

sdruzenych v JZD se spolecnym hospodarenim k 31. XII. 1958

jednotlive hospodaricich rolniku

Ceskoslovenska republika

Ceske kraje

Slovensko

do 0,50 ha

nad 15,00 ha

Celkem

Page 268, Table 9-53. STROJNI A TRAKTOROVE STANICE

(Stav ke konci roku)

18. Kosice 19. Presov

Page 267, Table 9.52. LEVEL OF COOPERATIVE MOVEMENT AND SOCIAL STRUCTURE OF AGRICULTURAL INSTALLATIONS IN 1958

Groups of agricultural installations, by area of agricultural land

Of total number of installations of individual farmers, % associated in JZD's with joint farming as of 31 December 1958

Structure of installations

associated in JZD's with joint farming as of 1 January 1958

entered newly founded JZD's in 1958

entered existing JZD's in 1958

associated in JZD's with joint farming as of 31 December 1958

individual farmers

Czechoslovak Republic

Czech Lands

Slovakia

up to 0.50 hectares

over 15.00 hectares

Total

Page 268, Table 9.53.
MACHINE TRACTOR STATIONS

(As of end of year)

Ukazate1 Index Ceskoslovenska republika Czechoslovak Republic Pocet STS Number of Machine Tractor Stations Pocet stredisek traktorovych brigad Number of tractor-brigade centers Prumerny evidenchi pocet Average recorded number of workers. pracovniku celkem total z toho: provozni delnici of above: operational laborers inzenyrsko-technicti engineering-technical workers pracovnici office workers Work done by STS, in 1,000 unit Vykony STS v 1000 Ø ha hectares v zemedelskych strojovych pracich in agricultural machine work v doprave pro cizi in transport for others z toho v zemedelske doprave of above, in agricultural transport celkem total Z uhrnu zemedelskych strojovych Of total agricultural machine work, praci provedeno pro JZD v % % done for JZD's Vykony STS v hlavnich polnich Work done by STS on main field work, in 1,000 hectares pracich v 1000 ha: seti zrnin sowing grains and legumes sazeni brambor planting potatoes meziradkova kultivace cultivation between rows seceni zrnin harvesting grains and legumes

of above: by combines

plowing up potatoes

z toho kombajny

vyoravani brambor

plowing up beets vyoravani repy tearing flax trhani lnu sowing fodders seceni picnin stubble plowing podmitka autumn plowing podzimni orba threshing, in 1,000 tons vymlat v 1000 t of above: by combines z toho kombajny Number of main machines of the STS Pocet hlavnich stroju STS tractor units (representing 15 HP traktory jednotkove (o 15 HP of tractive force) tazne sily) including: wheel-type v tom: kolove caterpillar-type pasove grain combines kombajny obilni binders samovazy threshers mlaticky of above: automatic z toho automaticke grass-harvesting machines (incluzaci stroje travni (vc. zacich ding harvesting reels) list) grain-harvesting machines seci stroje obilni tractor-drawn weeding plows plecky traktorove beet combines repne kom bajny

kombajny na len

flax combines

Vykon obilniho	kombajnu	v	ha
----------------	----------	---	----

Work done per grain combine, in hectares

1. Since 1957, plowing done in second half year.

Page 269, Table 9-53. STROJNI A TRAKTOROVE STANICE Page 269, Table 9-53.
MACHINE TRACTOR STATIONS

(Stav ke konci roku)

(As of end of year)

Pokracovani

Continuation

Ukazatel

Index

Ceske kraje

Czech Lands

Pocet STS

Pocet stredisek traktorovych brigad

Number of tractor-brigade centers

Number of Machine Tractor Stations

Prumerny evidencni pocet pracovniku celkem

Average recorded number of workers, total

z toho: provozni delnici

of above: operational laborers

inzenyrsko-technicti

engineering-technical
workers

pracovnici

•

office workers

urednici

Work done by STS, in 1,000 unit hectares

•

in agricultural machine work

v doprave pro cizi

Vykony STS v 1000 Ø ha

in transport for others

z toho v zemedelske doprave

v zemedelskych strojovych pracich

of above, in agricultural transport

celkem

total

Z uhrnu zemedelskych strojovych praci provedeno pro JZD v %

Of total agricultural machine work, % done for JZD's

Vykony STS v hlavnich polnich pracich v 1000 ha:

Work done by STS on main field work, in 1,000 hectares:

seti zrnin

sazeni brambor

meziradkova kultivace

seceni zrnin

z toho kombajny

vyoravani brambor

vyoravani repy

trhani lnu

seceni picnin

podmitka

podzimni orba

vymlat v 1000 t

z toho kombajny

Pocet hlavnich stroju STS

traktory jednotkove (o 15 HP tazne sily)

v tom: kolove

pasove

kombajny obilni

samovazy

mlaticky

z toho automaticke

zaci stroje travni (vcetne zacich list)

seci stroje obilni

sowing grains and legumes

planting potatoes

caltivation between rows

harvesting grains and legumes

of above: by combines

plowing up potatoes

plowing up beets

tearing flax

sowing fodders

stubble plowing

autumn plowing

threshing, in 1,000 tons

of above: by combines

Number of main machines of the STS

tractor units (representing 15 HP of tractive force)

including: wheel-type

caterpillar-type

grain combines

binders

threshers

of above: automatic

grass-harvesting machines (including harvesting reels)

grain-harvesting machines

plecky traktorove

repne kombajny

kombajny na len

pluhy (vcetne univer. predku)

Vykon jednotkoveho traktoru (15 HP) v traktorovych zemedelskych pracich v Ø ha

Vykon obilniho kombajnu v ha

tractor-drawn weeding plows

beet combines

flax combines

plows (including universal guide

wheels)

Work done per unit tractor (15 HP) in tractor agricultural work, in unit hectares

Work done per grain combine, in hectares

1. Since 1957, plowing done in second half year.

Page 270, Table 9-53.

STROJNI A TRAKTOROVE STANICE

9Stav ke konci roku)

Dokonceni

Ukazatel

Slovensko

Pocet STS

Pocet stredisek traktorovych

brigad

Prumerny evidencni pocet pracovniku celkem

z toho: provozni delnici

inzenyrsko-technicti

pracovnici

urednici

Vykony STS v 1000 Ø ha

Page 270, Table 9-53. MACHINE TRACTOR STATIONS

(As of end of year)

Conclusion

Index

Slovakia

Number of Machine Tractor Stations

Number of tractor-brigade centers

Average recorded number of workers, total

of above: operational laborers

engineering-technical

workers

office workers

Work done by STS, in 1,000 unit

hectares

in agricultural machine work v zemedelskych strojovych pracich

v doprave pro cizi

z toho v zemedelske doprave

celkem

Z uhrnu zemedelskych strojovych praci provedeno pro JZD v %

Vykony STS v hlavnich polnich pracich v 1000 ha:

seti zrnin

sazeni brambor

meziradkova kultivace

seceni zrnin

z toho kombajny

vyoravani brambor

vyoravani repy

trhani lnu

seceni picnin

podmitka

podzimni orba

vymlat v 1000 t

z toho kombajny

Pocet hlavnich stroju STS

traktory jednotkove (o 15 HP tazne sily)

v tom: kolove

pasove

in transport for others

of above, in agricultural transport

total

Of total agricultural machine work, % done for JZD's

Work done by STS on main field work, in 1,000 hectares:

sowing grains and legumes

planting potatoes

cultivation between rows

harvesting grains and legumes

of above: by combines

plowing up potatoes

plowing up beets

tearing flax

sowing fodders

stubble plowing

autumn plowing

threshing, in 1,000 tons

of above: by combines

Number of main machines of the STS

tractor units (respresenting 15 HP of tractive force)

including: wheel-type

caterpillar-type

kombajny obilni

samovazy

mlaticky

z toho automaticke

zaci stroje travni (vcetne zacich list)

seci stroje obilni

plecky traktorove

repne kombajny

kombajny na len

pluhy (vcetne univer. predku)

Vykon jednotkoveho traktoru (15 HP) v traktorovych zemedelskych pracich v Ø ha

Vykon obilniho kombajnu v ha

grain combines

binders

threshers

of above: automatic

grass-harvesting machines (including harvesting reels)

grain-harvesting machines

tractor-drawn weeding plows

beet combines

flax combines

plows (including universal guide wheels)

Work done per unit tractor (15 HP) in tractor agricultural work, in unit hectares

Work done per grain combine, in hectares

1. Since 1957, plowing done in second half year.

Page 271, Table 9-54. VYKONY STS PODLE KRAJU V ROCE 1958

Page 271, Table 9-54. WORK DONE BY MACHINE TRACTOR STATIONS, BY KRAJS, IN 1958

Uzemi, kraj

Vykony STS celkem v 1000 Ø ha

Territory, kraj

Work done by STS, total, in 1,000 unit hectares

z toho

zemedelske strojove prace v 1000 Ø ha

orba

meziradkova kultivace

of above

agricultural machine work, in 1,000 unit hectares

plowing

interrow cultivation

seti zrnin

seceni zrnin

v 1000 ha

CSR

Ceske kraje

Slovensko

1. Prazsky

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14. Bratislavsky

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Dokonceni

Na 100 ha zemedelske pudy pripada vykonu v Ø ha

vykony celkem

v ha

orba

meziradkova kultivace

sowing of grains and legumes

harvesting of grains and legumes

in thousands of hectares

Czechoslovakia

Czech Lands

Slovakia

1. Prague

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14. Bratislava

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Conclusion

Per 100 hectares of agricultural land, work done in unit hectares

total work done

z toho zemedelske strojove prace of above, agricultural machine work

Na 100 ha orne pudy pripada vykonu Per 100 hectares of arable land, work done in hectares

plowing

interrow cultivation

Na 100 ha zrnin pripada vykonu v ha seti zrnin seceni zrnin

Page 272, Table 9-55.
POCET HLAVNICH STROJU V
SOCIALISTICKEM SEKTORU ZEMEDELSTVI

(Stavy ke konci roku)

Druh stroje

Ceskoslovenska republika

Ceske kraje

Slovensko

Traktory jednotkove (o 15 HP tazne sily)

v tom: kolove

pasove

Kombajny obilni

Samovazy

Mlaticky

z toho: automaty

Zaci stroje traktorove travni
(vc. list)

Zaci stroje hrstovaci

Seci stroje obilni

Plecky traktorove

Repne kombajny

Kombajny na len

Per 100 hectares of grains and legumes, work done in hectares

sowing of grains and legumes

harvesting of grains and legumes

Page 272, Table 9-55. NUMBER OF MAIN MACHINES IN THE SOCIALIST SECTOR OF AGRICULTURE

(As of end of year)

Type of machinery

Czechoslovak Republic

Czech Lands

Slovakia

Unit tractors (with 15 HP tractive force)

including: wheel-type

caterpillar-type

Grain combines

Binders

Threshers

of above: automatic

Grass-harvesting machines (including reels)

Swath-type mowing machines

Grain-harvesting machines

Tractor-drawn weeding plows

Beet combines

Flax combines

Traktorove pluhy (vc. univerzalnich predku)

Page 273, Table 9-56.
MECHANIZACNI PROSTREDKY V SOCIAL-ISTICKEM SEKTORU PODLE KRAJU V
ROCE 1958

v ks

Uzemi, kraj

Traktory jednotkove

v tom

kolove

pasove

Obilni kombajny

Samovazy

Repne kombajny

CSR

Ceske kraje

Slovensko

- 1. Prazsky
- 2. Ceskobudejovicky
- 3. Plzensky
- 4. Karlovarsky
- 5. Ustecky
- 6. Liberecky
- 7. Hradecky
- 8. Pardubicky
- 9. Jihlavsky
- 10. Brnensky
- 11. Olomoucky
- 12. Gottwaldovsky
- 13. Ostravsky
- 14. Bratislavsky
- 15. Nitriansky
- 16. Banskobystricky

Tractor plows (including universal guide wheels)

Page 273, Table 9-56.
MECHANIZATION IN THE SOCIALIST SECTOR, BY KRAJS, IN 1958

in units

Territory, kraj

Unit tractors

including

wheel-type

caterpillar-type

Grain combines

Binders

Beet combines

Czechoslovakia

Czech Lands

Slovakia

- 1. Prague
- 2. Ceske Budejovice
- 3. Plzen
- 4. Karlovy Vary
- 5. Usti
- 6. Liberec
- 7. Hradec Kralove
- 8. Pardubice
- 9. Jihlava
- 10. Brno
- 11. Olomouc
- 12. Gottwaldov
- 13. Ostrava
- 14. Bratislava
- 15. Nitra
- 16. Banska Bystrica

17. Zilinsky 18. Kosicky

19. Presovsky

Dokonceni

Na 100 ha zemedelske pudy pripada

traktoru jednotkovych

v tom

kolovych

pasovych

Na 100 ha obilnin pripada

obilnich kombajnu

samovazu

Na 100 ha cukrovky pripada repnych kombajnu

*Not including other farms of the ministries.

Page 274, Table 9-57. MECHANIZACE ZEMEDELSKYCH PRACI V SOCIALISTICKEM SEKTORU

Ukazatel

Ceskoslovenska republika

Ceske kraje

Slovensko

Pocet jednotkovych traktoru pripadajicich na 1000 ha zemedelske pudy zemedelskych zavodu

Pocet obilnich kombajnu na 1000 ha osete plochy obilnin

17. Zilina

18. Kosice

19. Presov

Conclusion

Per 100 hectares of agricultural land

unit tractors

including

wheel-type

caterpillar..type

Per 100 hectares of grains

grain combines

binders

Number of beet combines per 100 hectares of sugar beets

Page 274, Table 9-57.
MECHANIZATION OF AGRICULTURAL WORK
IN THE SOCIALIST SECTOR

Index

Czechoslovak Republic

Czech Lands

Slovakia

Number of unit tractors per 1,000 hectares of agricultural land of agricultural installations

Number of grain combines per 1,000 hectares of land sown to grain

Pocet repnych kombajnu na 1000 ha osete plochy cukrovky

Pocet lenokombajnu na 1000 ha osete plochy

Stupen mechanizace praci v JZD se spolecnym hospodarenim (III. a IV. typu) v %

seti zrnin

sazeni brambor

sklizen zrnin

trhani lnu

vycravani brambor

vyoravani repy

Number of beet combines per 1,000 hectares of land sown to sugar beets

Number of flax combines per 1,000 hectares of sown land

Degree of mechanization of work on JZD's with joint farming (types III and IV), in %

sowing of grains and legumes

planting of potatoes

harvesting of grains and legumes

tearing flax

plowing up potatoes

plowing up beets

1. Of total volume of work done by the STS.

Page 275, Table 9-58. DODAVKY STROJU DO ZEMEDELSTVI

Nazev stroje

v ks

Traktory: kolove

pasove

Kombajny: na obili

na repu

na brambory

na chmel

silazni

Page 275, Table 9-58. DELIVERIES OF MACHINES TO AGRICULTURE

in units

Name of machine

Tractors: wheel-type

caterpillar-type

Combines: for grain

for beets

for potatoes

for hops

silage

Mlaticky automaticke

Seci stroje traktorove

Automatic threshers

Tractor-drawn sowing machines

Page 275, Table 9-59. SPOTREBA STROJENYCH HNOJIV

Page 275, Table 9-59. CONSUMPTION OF SYNTHETIC FERTILIZERS

Hnojiva

Fertilizers

Hospodarsky rok

Economic year

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Spotreba celkem v t cistych zivin

Total consumption, in tons of pure components

dusikata

nitrogenous

fosforecna

phosphorus

draselna

potash

Spotreba na 1 ha zemedelske pudy v kg cistych zivin

Consumption per hectare of agricultural land, in kilograms of pure components

10. FORESTRY

Forestry includes all organizational units whose activity is afforestation, renewal and establishment of forests, cultivation and protection of forests and forest animals, and the extraction of wood.

Tables 10-2 through 10-5, and Table 10-12 (conclusion) contain definitive data established by the forest inventory of 1950, made by the Institute for the Economic Management of Forests of the Ministry of Agriculture (Lesprojekt) from 1948 through 1953 for all the forest units in Czechoslovakia measuring more than 10 hectares of forest land. The basic inventory unit was the economic timber stand (subdivision). Taxation data on forest units with less than 10 hectares of forest land were obtained by less-precise methods of economic management of forests (aerial photogrammetry, etc). Unlike last year's Yearbook, these tables contain data on individual krajs.

Notes on the Tables:

A cubic meter (plm) is one cubic meter completely filled with wood. The material of the "bole" is the material of all parts of the tree above the ground, i.e., of the trunk and of the branches which, at the smaller end, are thicker than 7 centimeters and not including that portion of the trunk which is left behind with the stump. Wood on the stump means wood not yet cut, i.e., still standing. About 10% of the total cut is bark (15% in the case of oak).

Table 10-1: Forest Areas, by sectors.

The state sector includes state forests of the Ministry of Agriculture managed by the kraj forest administrations, the forests of the Tatra National Park, of the forest cooperatives in the obeces, the forests of the national committees with independent management, and the forests of the other ministries.

The cooperative sector includes forests of the JZD's of types III and IV, and forests of JZD's of type II under joint management, including forest land in supplementary installations (garden plots).

The private sector includes small forests under the individual ownership of farmers and other private persons, including the joint properties of "urbariats" and "compossessorats" [see Chapter 9, Introduction].

Table 10-2: Area of Forests, by Economic Form and Structure.

Timber land includes the area actually forested plus that temporarily deforested. Forestless land includes the area of nurseries, per-

manent distribution net, wide forest roads, forest warehouses, and other forest lands not included in timber land.

Long-bole (tall) forest, trunk material, is all forest growth composed of trees produced from seed, seedlings, or plantings, whether from specially planted trees, aerial sowing, or from natural seedlings.

Young (low, scrub) forest is a less-productive form of forest resulting from cut-over land.

Producing forest is a fully productive form of forest providing a regular annual wood yield. The main purpose is the production of wood material. In production management the production indexes and the principles for the location of increased cutting (cutting over the annual increment) are fully used here.

Forests without arrangement of yield are economic forms of forest including protective forests (forests on rock and rocky soil, clayey slopes, drifting sand, protective forest strips, etc) and protected forests (natural forests, reservations, recreational and water-conservation forests, etc).

Table 10-4: Area of Producing Forests, by Structure, and Wood Reserves in Producing Forests, by Krajs.

Wood reserves (real) are the reserves of all standing wood material (in stands, on the stump) in forests of all economic groups (tall, medium, and short forests) of producing forests.

Table 10-5: Annual Extraction Level in Producing Forests, by Krajs.

The annual extraction level is the calculated quantity of annual wood extraction, i.e., in practice the quantity of wood which can be extracted without disturbing the natural production base of the forest. The nationwide extraction level is the total of the individual levels established for individual stands or economic groups. It is given in terms of bole material for processing.

Regular cutting is all cutting in regular stands plus all cutting for the purpose of renewing stands, cutting on cultivated areas in the last age group, and cutting remnants of stands.

Excess cutting includes all cutting for pruning and cultivation, etc, not done in stands subject to regular cutting.

Table 10-10: Cultivation of Forests.

Deforested and thin areas are all growth areas temporarily deforested regardless of whether they are connected tracts or only forest sections with increased light penetration (reduced deforestation) which must be afforested. This thus includes all parts of forests which require afforestation.

Afforestation is the volume of actual artificial forestation (including plantations), i.e., achieved by planting seed or seedlings (excluding the area of natural reforestation) This includes areas afforested for the first time and areas in which the forest crops are improved or supplemented, recalculated as area of complete afforestation. Afforestation with fast-growing trees includes the planting of poplars and willows.

Pruned areas include areas which were prured, cleaned, and weeded. They are given in hectares of manipulation area (area of forest on which pruning was actually done).

Table 10-11: Extraction and Delivery of Wood.

Wood extraction outside the plan includes extraction in so-called self-production; it also includes bonus wood for handling fallen timber and the extraction of wood permitted by the Kraj National Committee in forests under expert administration.

Self-production of wood means the extraction of certain types of wood in a forest which the forest installation does not do itself and in which the producer of wood, who is not working for the forest installation, is entitled to keep part or all of the wood for full or part payment, or perhaps for nothing.

Extraction of fallen timber is extraction whose scope exceeds the limits of chance extraction on a regular, annual basis.

Partial wood haulage means moving wood from the point of cutting to the removal point (or removal road) either directly or (particularly in Slovakia) by using intermediate points.

Wood removal is the shipping of wood from the removal point to the consumer's warehouse or to the shipping warehouse, to a public transit line, or to a warehouse lying near a public transit line.

Table 10-15: Level of Mechanization of Extraction Work in State Forests in 1957 and 1958.

Mechanized work includes work done:

a) In cutting wood: gasoline and electric saws in the forest;

- b) In partial removal of wood: caterpillar and wheel-type tractors, forest railroads, and cableways;
 - c) In removing wood: trucks; wheel-type tractors, forestrailroads;
 - d) In manipulating wood: gasoline and electric saws in warehouses;
- e) In loading wood: vehicles equipped with motor winches, other winches for long timber, transporters, automotive cranes, and fixed cranes.

Table 10-19: Hunting Area with Hunting Determined.

Hunting area is the area of hunting lands on which animals may be hunted. It includes arable land, forest land, meadows, pastures, ponds, flowing water, and other bodies of water, and other appropriate types of land.

Table 10-20: Animals Caught.

The table includes animals caught for wintering, for stocking hunting lands, and for export.

Table 10-21: Animals Hunted and Weight of Game.

In order to express the total weight of game the following average weights per head were used: red deer, 75.0 kilograms; fallow deer, 45.0 kilograms; mouflon, 28.0 kilograms; roe deer, 15.0 kilograms; wild boar, 75.0 kilograms; hare, 3.0 kilograms; partridge, 0.25 kilogram; pheasant, 1.0 kilogram.

Comparability with the 1958 Yearbook

Data on total wood reserves on the stump and the annual extraction level in producing forests (Tables 10-4 and 10-5) differ from the data published in the 1958 Yearbook because of new calculations made by Lesprojekt. Differences in certain data concerning afforestation and cultivation of forests (Tables 10-8 and 10-10) are due to data correction made to provide comparability. Data on soil preparation in 1953 through 1956 have been increased by the area of soil treated for natural forest restoration. Crop examinations in 1954 through 1956 have been recalculated for a single examination. In contrast to the data of the past yearbook the work done by machinery in wood removal (Table 10-13) has been reduced by the amount of shipping at intermediate points. The preliminary results on hunting in certain krajs in the 1958 yearbook have been replaced by definitive data.

Differences in the number of workers in the state forests result from the new method introduced in 1958.

Page 278, Table 10-1. PLOCHA LESU PODLE SEKTORU Page 278, Table 10-1. FOREST AREAS, BY SECTORS

(Podle soupisu ploch kultur)

(According to the crop-area census)

v ha

in hectares

Rok

Year

Datum soupisu

Date of census

Lesni puda celkem

Forest land, total

v tom sektor

including, sectors

statni

state

druzstevni vcetne zahumenku

cooperative, including garden plots

soukromy

private

CSR

Czechoslovakia

Ceske kraje

Czech Lands

Slovensko

Slovakia

- *Including windbreaks and willow scrub.
- 1. Including land not belonging to agricultural installations.
- 2. Including JZD's with joint soil cultivation (type II).

Page 279, Table 10-2. VYMERA LESU PODLE HOSPODARSKEHO TVARU A STRUKTURY

Page 279, Table 10-2.

AREA OF FORESTS, BY ECONOMIC FORM

AND STRUCTURE

(Podle inventarizace lesu r. 1950) (According to 1950 forest inventory)

v ha

in hectares

Hospodarsky tvar lesa

Economic form of forest

Hospodarska skupina

Economic group

Porostni puda celkem Total growth area of above, really forested z toho skutecne zalesnena Bezlesi Without forest Total forest land Lesni puda uhrnem Ceskoslovenska republika Czechoslovak Republic Ceske kraje Czech Lands Slovensko Slovakia Long-bole forest Les vysokokmenny Second-growth forest Les vymladkovy Non-forest land Nelesni pudy Bez upravy vynosu Without yield arrangements Celkem Total Page 279, Table 10-3. Page 279, Table 10-3. VYMERA LESU PODLE HOSPODARSKEHO AREA OF FORESTS, BY ECONOMIC FORM, IN INDIVIDUAL KRAJS TVARU V JEDNOTLIVYCH KRAJICH (Podle inventarizace lesu roku 1950) (According to 1950 forest inventory) in hectares v ha Uzemi, kraj Territory, kraj Total forest land Lesni puda uhrnem including v tom puda porostni stand area z toho skutecne zalesnena of above, actually afforested

bezlesi

Hospodarsky tvar lesa

vysokokmenny

without forest

long-bole

Economic form of forest

vymladkovy

nelesni puda

bez upravy vynosu

CSR

Ceske kraje

Slovensko

1. Prazsky

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14. Bratislavsky

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 28C, Table 10-4.

VYMERA VYNOSOVYCH LESU PODLE

STRUKTURY A ZASOBA DRIVI VE

VYNOSOVYCH LESICH DODLE KRAJU

(Podle inventarizace lesu roku 1950)

Uzemi, kraj

Lesni puda celkem

v tom

porostni puda

second-growth

nonforest land

without yield arrangements

Czechoslovakia

Czech Lands

Slovakia

1. Prague

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostráva

14. Bratislava

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 280, Table 10-4.

AREA OF PRODUCING FORESTS, BY STRUCTURE, AND WOOD RESERVES IN PRODUCING FORESTS, BY KRAJS

(According to 1950 forest inventory)

Territory, kraj

Total forest land

including

stand area

of above, actually forested z toho skutecne zalesnena without forest Wood reserve Zasoba drivi Total Celkem Long-bole forest Les vysokokmenny including, type of wood v tom dreviny softwood jehlicnate hardwood listnate Les vymladkovy Second-growth forest hectares ha cubic meters of bole with bark, on plm hroubi s kurou na pni the stump Czechoslovakia CSR Czech Lands Ceske kraje Slovakia Slovensko 1. Prague 1. Prazsky 2. Ceske Budejovice 2. Ceskobudejovicky 3. Plzen 3. Plzensky 4. Karlovarsky 4. Karlovy Vary 5. Usti 5. Ustecky 6. Liberec 6. Liberecky 7. Hradec Kralove 7. Hradecky 8. Pardubice 8. Pardubicky 9. Jihlava 9. Jinlavsky 10. Brno 10. Brnensky 11. Olomouc 11. Olomoucky 12. Gottwaldov 12. Gottwaldovsky 13. Ostrava 13. Ostravsky 14. Bratislava 15. Nitra 14. Bratislavsky 15. Nitriansky 16. Banska Bystrica 16. Banska Bystrica 17. Zilinsky 17. Zilina 18. Kosice 18. Kosicky

19. Presov

19. Presovsky

Page 280, Table 10-5. Page 280, Table 10-5. ANNUAL EXTRACTION LEVEL IN PRODUCING ROCNI TEZEBNI ETAT VE VYNOSOVYCH FORESTS, BY KRAJS LESICH PODLE KRAJU (According to 1950 forest inventory) (Podle inventarizace lesu roku 1950) Territory, kraj Uzemi, kraj Producing forests Vynosove lesy Long-bole forest Vysokokmenny les Second-growth forest Vymladkovy les Celkem Total including, extraction v tom tezba regular mytni predmytni excess cubic meters of bole with bark, plm hroubi s kurou po zpracovani after processing CSR Czechoslovakia Czech Lands Ceske kraje Slovakia Slovensko 1. Prague 1. Prazsky 2. Ceske Budejovice 2. Ceskobudejovicky 3. Plzen 3. Plzensky 4. Karlovy Vary 4. Karlovarsky 5. Usti 5. Ustecky 6. Liberec 6. Liberecky 7. Hradec Kralove 7. Hradecky 8. Pardubice 8. Pardubicky 9. Jihlava 9. Jihlavsky 10. Brno 10. Brnensky 11. Olomouc 11. Olomoucky 12. Gottwaldov 12. Gottwaldovsky 13. Ostrava 13. Ostravsky 14. Bratislava 14. Bratislavsky

15. Nitra 16. Banska Bystrica

15. Nitriansky

16. Banskobystricky

17. Zilina 17. Zilinsky 18. Kosice 18. Kosicky 19. Presov 19. Presovsky Bark represents an average of 10% of total wood, 15% in the case of oak. Page 281, Table 10-6. Page 281, Table 10-6. RESERVES AND PRODUCTION OF SEEDLINGS ZASOBY A PRODUKCE SAZENIC V ROCE IN 1958 1958 in thousands w tis. kusu Type of wood Dreviny Seedling reserves as of 31 December Zasoba sazenic k 31. XII. 1958 1958, total celkem of above: capable of transplanting z toho vysadby schopne (vc. (including stored ones) zalozenych) annuals jednolete biennials ' dvoulete triennials and perennials trilete a vicelete Mnozstvi vysadby schopnych a Number of transplantable and dug-up seedlings in 1958 vyzvednutych sazenic v roce 1958 from nurseries and seedbeds z lesnich skolek a semenist z prirozeneho naletu from natural seeding Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovakia Slovensko Jehlicnate dreviny celkem Softwoods, total

- 397 -

z toho:

smrk

.jedle

modrin

borovice

of above: spruce

pine

fir

larch

Listnate dreviny celkem

Hardwoods, total

z toho: dub

of above: oak

buk

beech

topol

poplar

vrba

willow

osika

aspen

Kere, celkem

Shrubs, total

Uhrnem

Total

Page 282, Table 10-7. BILANCE PUDY URCENE K ZALESNENI Page 282, Table 10-7. BALANCE OF LAND INTENDED FOR

V ROCE 1958

AFFORESTATION IN 1958

v ha

in hectares

Puda vubec nezalesnena

Land completely without forest

lesni

forest

nelesni

nonforest

celkem

total

Puda zalesnena pripravnymi drevinami

Land forested with preparatory trees

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Plocha na zacatku roku

Area at beginning of year

Prirustek behem roku celkem

Increase during year, total

z toho: z neuspesneho zalesneni

of above: from unsuccessful afforestation with pre-

pripravnymi drevinami

paratory trees

z neuspesneho zalesneni cilovymi drevinami

from unsuccessful afforestation with final trees

z tezby

from extraction

Ubytek behem roku celkem

Decrease during year, total

z toho: zalesnenim cilovymi

of above: from afforestation

drevinami

with final trees

zalesnenim pripravnymi

from afforestation with

drevinami

preparatory trees

prirozenou obnovou lesa

from natural reforesta-

tion

Plocha na konci roku

Area at end of year

z toho: vhodna pro vysadbu topolu of above: suitable for poplar plant-

ing

Page 283, Table 10-8. ZALESNOVANI PODLE DREVIN

Page 283, Table 10-8.

AFFORESTATION, BY WOOD TYPES

v ha

in hectares

Dreviny

Wood types

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Zalesnovani celkem

Afforestation, total

z toho: smrk

of above: spruce

jedle

fir

borovice

pine

modrin

larch

dub

oak

buk

beech

lipa

topol

linden

poplar

Page 283, Table 10-9.
TEZBA DRIVI PODLE DREVIN V ROCE

1957 A 1958

v plm bez kury

Dreviny

Ceskoslovenska republika

Ceske kraje

Slovensko

Jehlicnate dreviny celkem

v tom: smrk, jedle, douglaska

borovice vsech druhu

modrin

ostatni jehlicnate

Page 283, Table 10-9.

WOOD EXTRACTION, BY WOOD TYPES,

IN 1957 AND 1958

in cubic meters without bark

Wood types

Czechoslovak Republic

Czech Lands

Slovakia

Softwoods, total

including: spruce, fir, Douglas

fir

pines, all types

larch

other softwoods

Listnate dreviny celkem

v tom: dub

buk

jesan

javor

lipa

olse

briza

topol, vrba, osika

ostatni listnate tryde

Hardwoods, total

including: oak

beech

ash

maple

linden

alder

birch

poplar, willow, aspen

other hardwoods, hard

Jehlicnate a listnate dreviny uhrnem Softwoods and hardwoods, total

*Only extraction included in plan (extraction at own expense).

Page 284, Table 10-10. PESTOVANI LESA

Page 284, Table 10-10. CULTIVATION OF FORESTS

graphs with the transfer

Ukazatel

Index

Merna jed.

Unit

ha

hectares

q

quintals

tis. ks

1,000 units

plm

cubic meters

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovakia

Slovensko

Areas intended for afforestation, as of 31 December

Plochy urcene k zalesneni k 31. XII.

including:

v tom:

on nonforest land

na nelesni pude holiny a rediny

bare and thin land

of above, resulting from failure of afforestation

z nich vznikle nezdarem zalesneni

Seed collection, total

Sber semene celkem

Seedling production, total

Produkce sazenic celkem

of above, per hectare of production area of nurseries

z toho z 1 ha produkcni plochy skolek

Gross nursery and seed area

Hruba plocha skolek a semenist

Priprava pudy pro pristi rok (vc.

Soil preparation for next year (inspolupusobeni pri prirozene obnove) cluding promoting natural reforestation)

Osetrovani lesnich kultur

Examination of forest crops

Zalesnovani celkem

Total afforestation

v tom:

including:

obnova lesa

reforestation

na nelesni pude

on nonforest land

z toho rychle roustoucimi drevinami

of above, with quick-growing

trees

Prorezavky

Pruning

Probirky

Cutting

1. In 1950 and 1951 improvement is recalculated for reduced area; in 1953 through 1955 it includes the establishment of plantations and technical crops.

2. Poplar, willow.

Page 285, Table 10-11. TEZBA A DODAVKY DRIVI

Page 285, Table 10-11.

EXTRACTION AND DELIVERY OF WOOD

Ukazatel

Index

Merna jednotka

Unit

tis. plm b. k.

1,000 cubic meters without bark

plm b. k.

cubic meters without bark

tis. q

1,000 quintals

Ceskoslovenska republika

Czechoslovak Republic

Tezba drivi celkem

Wood extraction, total

v tom: .jehlicnate

including: softwood

listnate

hardwood

v tom; zahrnovana do plneni planu including: included in plan ful-

fillment

mimo plan (samovyroba)

outside the plan (self-production) z toho: kalamitni celkem

kurovcova

ostatni hmyzova

sousova

ostatni zivelna

Tezba drivi v % etatu

Tezba drivi na l obyvatele

Tezba drivi na l ha lesni pudy

Dodane sortimenty:

kulatina jehlicnata

kulatina listnata

dulni vzpery jehlicnate

dulni vzpery listnate

tyce a tycove vyrezy jehlicnate

tyce a tycove vyrezy listnate

vlaknina jehlicnate

vlaknina listnata

uzitk. rovnane drivi jehlicnate

uzitk. rovnane drivi listnate

Uzitkove drivi celkem

v tom: jehlicnate

listnate

Palivove drivi celkem

of above: damaged, total

bark-borer

other insects

dry rot

other damaged wood

Wood extraction as a % of annual

increment

Wood extraction per inhabitant

Wood extraction per hectare of for-

est land

Varieties delivered:

softwood round timber

hardwood round timber

softwood mine timber

hardwood mine ti ber

softwood poles and cut poles

hardwood poles and cut poles

softwood fiber stock

hardwood fiber stock

softwood planed utility wood

hardwood planed utility wood

Total utility wood

including: softwood

hardwood

Firewood, total

Dodavky drivi uhrnem

Priblizovani drivi celkem

z toho: vlast. pristredky

lesnich zavodu

Odvoz drivi celkem

Zasoby vytez. drivi celkem

z toho: u parezu (v lese)

na odvoznim miste

na expedicnim sklade

Wood deliveries, total

Partial wood haulage, total

of above: by own resources of

forest installations

Wood removal, total

Reserves of extracted wood, total

of above: at the stump (in the

forest)

at the removal point

at the shipping

warehouse

Tezba trislove kury

Extraction of tanning bark

1. Not including deliveries and local consumption at the stump and at the removal point.

2. Including dispatch point.

Page 286, Table 10-11.

TEZBA A DODAVKY DRIVI

Pokracovani

Ukazatel

Merna jednotka

tis. plm b. k.

plm b. k.

tis. q

Ceske kraje

Tezba drivi celkem

v tom: jehlicnate

listnate

Page 286, Table 10-11.
EXTRACTION AND DELIVERY OF WOOD

Continuation

Index

Unit

1,000 cubic meters without bark

cubic meters without bark

1,000 quintals

Czech Lands

Wood extraction, total

including: softwood

hardwood

zahrnovana do plneni planu including: included in plan v tom:

fulfillment

outside the plan mimo plan (samovyroba) (self-production)

of above: damaged, total z toho: kalamitni celkem

> bark-borer kurovcova

other insects ostatni hmyzova

dry rot sousova

other damaged wood ostatni zivelna

Wood extraction as a % of annual Tezba drivi v % etatu increment

Wood extraction per inhabitant Tezba drivi na l obyvatele

Wood extraction per hectare of for-Tezba drivi na l ha lesni pudy est land

Varieties delivered; Dodane sortimenty:

softwood round timber kulatina jehlicnata

hardwood round timber kulatina listnata

softwood mine timber dalni vzpery jehlicnate

hardwood mine timber dulni vzpery listnate

softwood poles and cut poles tyce a tycove vyrezy jehlicnate

hardwood poles and cut poles tyce a tycove vyrezy listnate

softwood fiber stock vlaknina jehlicnata

hardwood fiber stock vlaknina listnata

softwood planed utility wood uzitk. rovnane drivi jehlicnate

hardwood planed utility wood uzitk. rovnane drivi listnate

Total utility wood Uzitkove drivi celkem

v tom: jehlicnate

including: softwood

listnate

hardwood

Palivove drivi celkem

Firewood, total

Dodavky drivi uhrnem

Wood deliveries, total

Priblizovani drivi celkem

Partial wood haulage, total

z toho: vlast. prostredky lesnich zavodu

of above: by own resources of

forest installations

Odvoz drivi celkem

Wood removal, total

Zasoby vytez. drivi celkem

Reserves of extracted wood, total

z toho: u parezu (v lese)

of above: at the stump

(in the forest)

na odvoznim miste

at the removal point

na expedicnim sklade

at the shipping

warehouse

Tezba trislove kury

Extraction of tanning bark

1. Not including deliveries and local consumption at the stump and at the removal point.

2. Including dispatch point.

Page 287, Table 10-11. TEZBA A DODAVKY DRIVI

Page 287, Table 10-11.

EXTRACTION AND DELIVERY OF WOOD

Dokonceni

Conclusion

Ukazatel '

Index

Merna jednotka

Unit

tis. plm b. k.

1,000 cubic meters without bark

plm b. k.

cubic meters without bark

tis. q

1,000 quintals

Slovensko

Slovakia

Tezha drivi celkem Wood extraction, total

v tom: jehlicnate including: softwood

listnate

hardwood

v tom: zahrnovana do plneni planu including: included in plan ful-

filmment

mimo plan (samovyroba)

outside the plan (self-production)

z toho: kalamitni celkem

of above: damaged, total

kurovcova

25 25 249

bark-borer

ostatni hmyzova

other insects

sousova

dry rot

ostatni zivelna

other damaged wood

Tezba drivi v % etatu

Wood extraction as a % of annual

increment

Tezba drivi na l obyvatele

Wood extraction per inhabitant

Tezba drivi na 1 ha lesni pudy

Wood extraction per hectare of for-

est land

Dodane sortimenty:

Varieties delivered:

kulatina jehlicnata

softwood round timber

kulatina listnata

hardwood round timber

dulni vzpery jehlicnate

softwood mine timber

dulni vzpery listnate

hardwood mine timber

tyce a tycove vrezy jehlicnate

softwood poles and cut poles

tyce a tycove vyrezy listnate

hardwood poles and cut poles

vlaknina jehlicnata

softwood fiber stock

vlaknina listnata

hardwood fiber stock

uzitk. rovnane drivi jehlicnate

uzitk. rovnane drivi listnate

Uzitkove drivi celkem

v tom: jehlicnate

listnate

Paliyove drivi celkem

Dodavky drivi uhrnem

Priblizovani drivi celkem

z toho: vlast, prostredky lesnich zavodu

Odvoz drivi celkem

Zasol, vytez. drivi celkem

z toho: u parezu (v lese)

na odvoznim miste

na expedienim sklade

softwood planed utility wood

hardwood planed utility wood

Total utility wood

including: softwood

hardwood

Firewood, total

Wood deliveries, total

Partial wood haulage, total

of above: by own resources of

forest installations

Wood removal, total

Reserves of extracted wood, total

of above: at the stump (in

the forest)

at the removal poins

at the shipping

warehouse

Extraction of tanning bark

Tezba trislove kury

1. Not including deliveries and local consumption at the stump and at the removal point.

2. Including dispatch point.

Page 288, Table 10-12.
PREHLED O VYKONECH V LESNICTVI
PODLE KRAJU V ROCE 1958

Uzemi, kraj

Zalesnovani v ha

ce ken

Page 288, Table 10-12. SURVEY OF ACHIEVEMENTS ON FORESORY, BY KRAJS, IN 1958

Territory, kraj, year

Anfforestation, in hectares

total

of above, reforestation z toho obnova lesa Pruning Pro rezavky Wood extraction, in cubic meters Tezba drivi v plm b. k. without bark Harry Congress of the softwood jehlicnate hardwood listnate Wood deliveries, in cubic meters Dodavky drivi v plm bez kury without bark of above, firewood z toho palivove Czechoslovakia CSR Czech Lands Ceske kraje Slovakia Slovensko 1. Prague Prazsky 2. Ceske Budejovice 2. Ceskobudejovicky 3. Plzen 3. Plzensky 4. Karlovy Vary h. Karlovarsky 5. Usti 5. Ustecky 6. Liberec 6. Liberecky 7. Hradec Kralove 7. Hradecky 8. Pardubice 8. Pardubicky 9. Jihlava 9. Jihlavsky 10. Brno 10. Brnensky 11. Olomouc 11. Olomoucky 12. Gottwaldov 12. Gottwaldovsky 13. Ostrava 13. Ostravsky 14. Bratislavsky 14. Bratislava 15. Nitra 15. Nitriansky 16. Banska Bystrica 16. Banskobystricky 17. Zilina 17. Zilinsky 18. Kosice 18. Kosicky 19. Presov 19. Presovsky 1. Only extraction included in plan (extraction at cwn expense). Conclusion

Dokonceni

lesni pudy plm b. k.

Temba drivi pripadajici na l ha Wood extraction per hectare of forest land, cubic meters without tark

Rocni tezebni etat

vynosovych lesu

v tom

lesy vysokokmenne

lesy vymladkove

na 1 ha lesni pudy

plm s kurou

Zaseha drivi

ve wyposowych lesich

v lesich vysokokmennych

v lesich vymladkovych

na 1 ha porostni plochy

plm s kurcu ac pni

Annual extraction level

of producing forests

including

long-bole forests

second-growth forests

per hectare of forest land

cubic meters with bark

Wood reserves

in producing forests

in long-bole forests

in second-growth forests

per hectare of stand area

cubic meters with bark on the stump

- 1. Only extraction included in the plan (extraction at own expense) computed for the area of forest land determined by the 1950 forest inventory.
- 2. Approximately 10% of total material (15% in the case of oak) is in the bark.
- 3. According to the 1950 forest inventory.

Page 289, Table 10-13. STAV, VYKON A VYUZITI TEZEBNICH A NAKLADACICH MECHANIZACHNICH PROSEREDKU VE STATNICH LESICH V FOCE 1957 A 1958

Ukazatel

Inventarni stav ke konci roku

Prumerny evidencni pocet

Page 289, Table 10-13.
CONDITION, OUTPUT, AND UTILIZATION
OF CUTTING AND LOADING MACHINERY
IN THE STATE FORESTS IN 1957 AND
1958

Index

Inventory as of end of year

Average recorded number

Rocni vykon celkem v plm bez kury Annual output, total, in cubic meters without bark Annual output per machine unit, Rocni vykon na l prostredek v plm in cubic meters without bark bez kury Casove vyuziti prostredku v roce Time utilization of machinery, 1958 v % in 1958, in % Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovensko Slovakia Tezebni mechanismy Extraction machinery Gasoline saws: Benzinove pily: pro tezbu drivi for wood extraction pro manipulaci drivi for wood handling Elektricke pily: Electric saws: Nakladni awta nad 2,5 t pro odvoz Trucks, over 2.5 tons, for wood. arivi removal Pasove traktory pro priblizovani Caterpillar type tractors for partial wood haulage drivi Wheel-type tractors: Kolove *raktory: for partial wood haulage pre priblázovani drivi for wood removal pro odvoz drivi Parmi zeleznice: Steam railroads; Motor railroads: Motorove zeleznice: Lanovky pro priblizovani drivi Cableways for partial wood haulage Nakladaci mechanismy Loading machinery

winches

Vozidla opatrena motorovymi Vehicles equipped with motor

navijaky

Ostatni navijaky na dlouhe drivi

Transportery

Autojeraby

Jaraby nepojizdne

Page 290, Table 10-14. STAV, VYKON A VYUZITI PESTEBNICH MECHANISMU VE STATNICH LESICH V ROCE 1957 A 1958

Ukazatel

Merra jednotka pro vykon

Investarni stav ke konci roku

Frumerry evidenchi pocet

Ročni vykon celkem v roce 1958

Rocni vykon na jeden prostredek

Jeskoslovenska republika

Ceske kraje

Slovensko

Motorobuty

Mechanismy pro pripravu pudy ve

skolkach

Seci stroje do skolek

Beca stroje do porostu

Vysavace semen

Vyoravace sazenic

Oddrnovaci pluhy

Jaminovace pro topoly .

Other winches for long wood

Transporters

Automotive cranes

Stationary cranes

Page 290, Table 10-14.
CONDITION, OUTPUT, AND UTILIZATION
OF CULTIVATING MACHINERY IN THE
STATE FORESTS IN 1957 AND 1958

Index

Unit for output

Inventory as of end of year

Average recorded number

Total annual output in 1957

Annual output per machine unit

Czechoslovak Republic

Czech Lands

Slovakia

Motorized "robots" [unidensified]

Machinery for soil preparation in

nurseries

Sowing machinery for nurseries

Sowing machinery for growing ansas

Seed vacuum harvesters

Machinery for plowing up seedlings

Sod plows

Hole diggers, for poplars

Page 290, Table 10-15. STUPEN MECHANIZACE TEZEBNICH TRACI VE STATNICH LESICH V ROCE 1957 A 1958

Druh praci

Podil mechanizovane prace v %

Ceskoslovenska republika

Ceske kraje

32 ovensko

Kacemi drivi

Priblisovazi drivi vlastnimi prostrečky lesnich zavodu

Odvoz drivi vlastnimi prostredky lesnich zavodu

Manipulace drivi

Nakladani drivi: v lese

na skladech

Podil manipulace v hlavnich skla-

Podil skupinove tezby na celkove tezbe drivi

Page 291, Table 10-16. STRUKTURA VLASTNICH NAKLADU BEZ VNITROPODNIKOVEHO OBRATU V ROCE 1957 A 1958

(Statui lesy -- KSL)

7 %

Nakladove druhy

Caskoslovenska republika

Page 290, Table 10-15. LEVEL OF MECHANIZATION OF EXTRACTION WORK IN STATE FORESTS IN 1957 AND 1958

Type of work

% of work mechanized

Czechoslovak Republic

Czech Lands

Slovakia

Cutting wood

Partial wood baulage by own rescurces of forest installations

Wood removal by own resources of forest installations

Wood handling

Wood loading: in the forest

in warehouses

Handling in central warehouses as a dech ha celkovem objemu manipulace % of total volume handled

> Group extraction as a % of total ... wood extraction

> Page 291, Table 10-16. STRUCTURE OF PRODUCTION COSTS, NOT INCLUDING INTRA-ENTERPRISE TURNOVER IN 1957 AND 1958

(State Ferests -- KSL)

in %

Types of costs

Czechoslovak Republic

Cleske kraje

Slovensko

Material

Vykup drivi

Doprava provadena cizimi dopravci

Zakladni a doplnkove mzdy

Prispevky na narodni pojisteni

Odpisy zakladnich prostredku

Ostatni naklady

Darlady celkem

Vlastní naklady na objem vykonu v lesnictvi

Page 291, Table 10-17. PRAGOVNICI V LESNICTVI

(Vcetne mladistvych delniku do 16 let a bez ucnu)

Uzemi

Pracovnici celkem

z toho delnici lesnicke cinnosti

CSR

Ceske kraje

Slovensko

1. Except workers of faculty forest installations.

Page 291, Table 10-18.
PRACOVNICI VE STATNICH LESICH
PIZENYCH KSL PODLE KATEGORII

v osabach

Czech Lands

Slovakia

Material

Purchase of wood

Transport done by other shippers

Basic and supplementary wages

Contributions to national insurance

Writeoffs of basic resources

Other costs

Total costs

Production costs in the volume of work done in forestry

Page 291, Table 10-17. WORKERS IN FORESTRY

(Including young laborers up to 16 years old, except apprentices)

Territory

Workers, total

Of above, laborers in forest activity

Czechoslovakia

Czech Lands

Slovakia

Page 291, Table 10-18.
WORKERS IN THE STATE FORESTS MANAGED
BY THE KSL, BY CATEGORIES

in persons

Kategorie pracovniku

deskoslovenska republika

Ceske kraje

Slovensko

Promerny evidenchi pocet pracovniku lesni cinnosti celkem

v tom: delnici

z toho: stali

imzenyrsko-technicti

pracovnici

urednici

ostatni pracovnici

Page 291, Table 10-19. HOWERNI PLOCHA SE ZJISTENYM ULOVKEM

(Stav ke konci roku)

v ba

Tzem'.

CSR

Cesks kraje

Slovensko

Estimate.

Page 291, Table 10-20.

ODCHYT ZVERE

v ks

Zver

Worker category

Czechoslovak Republic

Czech Lands

Slovakia

Average recorded number of workers in forest activity, total

including: laborers

of above: permanent

engineering-technical

workers

office workers

other workers

Page 291, Table 10-19.
HUNTING AREA WITH HUNTING DETERMINED

(As of end of year)

in hectares

Territory

Czechoslovakia

Czech lands

Slovakia

Page 291, Table 10-20.

ANIMALS CAUGHT

in head of animals

Animals

Wajici
Woroptve
Bazanti
Sparkata
Fage 292, Table 10-21.
ULOVENA ZVER A VAHA ZVERINY
odstrel v ks, vaha zveriny v q

Ceskos venska republika

vaha zveriny

Seske kraje Slovensko

Jeleni

Danci

Mufloal

Srnci

Cerns

Zajici

Koroptve

122anti

1. Protected.

Hares

Partridge

Pheasants

[unidentified]

Page 292, Table 10-21. ANIMALS HUNTED AND WEIGHT OF GAME

animals shot in units, game weighed in quintals

shot

weight of game

Czechoslovak Republic

Czech Lands

Slovakia

Red deer

Fallow deer

Mouflon

Roe deer

Wild boar

Hares

Partridge

Pheasants

11. TRANSPORT AND COMMUNICATIONS

Transport includes organizational units whose activity is the maintenance of transit lines and equipment.

Communications includes public organizations for the transport of postal and telegraph shipments, the telephones, radio, and television.

The data on transport here are not complete. Urban transport is missing (it will be found in Chapter 12), as is the organization of international shipments.

Factory transport in this chapter means both transport by independent transport enterprises outside the CSAD (Czechoslovak State Automotive Transport), and transport in transport operations whose main activity belongs to other branches of the national economy than that of transport. Factory transport is surveyed only for those ministries which plan factory transport.

Public transport is composed of:

- (a) Railroad transport, not including transport by the work and service aroins of the railmoads;
- (b) Highway transport of the CSAD (formerly the CSD and small-business highway transport);
- (A) River transport performed by the national enterprises CSPLO and CSPD;
 - (ā) Air transport.

Notes on the Tables:

Table 11-1: Basic Data on the Transport Net.

The structural length of railroad lines is the length of through lines. This length does not include other transport and handling lines.

Data on the structural length of electrified rail lines for 1949 through 1953 are more precise than those in the 1958 Yearbook, being based on remeasurement by the Ministry of Transport.

Highways of nationwide significance are under the Ministry of Dransport. Highways of local significance formerly were under the Ministry of Local Economy; now they are under the national committees.

Navigable rivers in this chapter are the sectors of rivers on which passenger or freight transport is performed by the river boats of the national enterprise CSPLO and CSPD [Czechoslovak Shipping on the Elbe and Oder, and Czechoslovak Shipping on the Danube?] with capacities of at least 50 tons driven by machine or by the stream, and sometimes by draft animals, but not by oars. The data include the lengths of the north-Gerran canals and of the Horin Canal on the Vltava.

The length of the air lines is determined from the air timetable. Duplicate sectors of line are counted only once. The foreign air net includes only lines on which CSA [Czechoslovak Airlines] fly.

Mable 11-2: Achievements of Public Rail Freight Transport, and Selected Technical-Economic Indexes.

The operational ton-kilometer is calculated on the basis of the distance actually traveled.

The tariff ton-kilometer is calculated according to the tariff distance, which is contained in the Kilometer Book of the Czechoslovak State Failroads and is the shortest shipping distance for shipping goods between cortain points.

The gross ton-kilometer is the shipment of a single ton of gross weight of a freight train over a distance of one kilometer.

A car unit represents a two- or three-axle car, while cars with four and more axles are counted as two car units.

The average gross weight of trains is calculated by dividing the number of gross ton-kilometers by the number of train-kilometers.

The average net weight of trains is calculated by dividing the number of operational ton-kilometers by the number of train-kilometers.

Table 11-4: Achievements of Rail Passenger Transport.

The number of persons shipped includes only persons carried for fares. Achievements in passenger-kilometers are calculated in terms of the distance actually paid for.

Table 11-9: Breakdown of Turnaround of Car Units.

The turnaround time per car unit is the time from the moment of one loading to that of the next loading.

The actual travel time per car is the time during which the car bravels in a train.

The delay time of a car at intermediate stations is the delay time of a car attached to a train in all intermediate stations (i.e., in all stations except technical stations and the loading and unloading stations).

The delay time of a car in technical stations is the time which the car spends attached to the train in a certain station either to change error or for technical examination of the train, etc (delay without processing) or in other stations when the train is being set up (delay with processing).

Table 11-11: Indexes of Freight Motor Vehicles in CSAD Highway Transport and Factory Transport.

The lata indicate the percentage of vehicles in operation and the percentage to which the capacities of loaded vehicles were utilized. The index of utilization of journeys, in %, shows that proportion of vehicles traveled with a load.

Chole 11-14: Achievements of Air Transport.

Aerotaxis are small aircraft (maximum four passengers) which provide wegular and irregular domestic transport and irregular international transport.

Special-purpose aircraft provide for spraying or dusting agricultural, forest, and other crops.

Ton-kilometers in air transport are calculated from the distances in the air timetable.

Table 11-15: Air Routes in 1958.

The figures for individual air routes represent one pair of runs. Different lengths of air lines in the same run (e.g., Prague-Brussels) agend on the type of aircraft used.

Table 11-13: Achievements of River Transport.

This is only the achievements of the national enterprises CSPLO and CSPD.

The proportion of tonnage to traction in tons gives the number of tons of capacity of ships per horsepower on the records.

Table 11-16: Ocean Shipping by Czechoslovak Ships.

The gross registered tonnage is expressed in gross registered tons (BRT). A unit is a volume of 2.83 cubic meters or 100 cubic feet.

Dead weight all told is the gross capacity of a ship in metric tons. It is given in terms of displacement.

Com is the unit for quantities of freight expressed in cubic meters.

The nautical mile is 1,853 meters long.

Ton-miles and cbm-miles, like the ton-kilometer, express the ship-ment of a single ton or a single cbm over a distance of a single nautical mile.

Table 11-25: Basic Data on Communications.

Main telephone stations are those connected by connecting lines, either independent or common (e.g., associated lines, group lines, double lines) to a local telephone central.

Secondary telephone stations are those connected by connecting lines of ther to a main telephone station (branch central) -- so-called branches, or to another secondary station -- so-called sub-branches.

Interurban telecommunications cables include all long-distance low frequency and high-frequency cables and okres cables.

Table 11-30: Transport Accidents on the Highways (Streets).

A transport accident is any accident resulting from the movement of a vehicle occurring in highway operations and resulting in at least small injuries to life, health, or property, regardless of whether the accident was punished as a crime or a misdemeanor, and regardless of whether it was handled by a court or by the penal commission of the transport inspectorate.

These accidents do not include cases in which a vehicle leaves the highway and suffers no damage; or when a motorcyclist falls off his machine and is not hurt; or when — even when it involves two vehicles — the damage is negligible (e.g., a scratch on an old vehicle); or when the bodily injury is too little to be considered a danger to health in the penal sense.

This group does include accidents occurring in places of limited access for highway vehicles, in fields and forest roads, factories, rail vards, etc.

This group does not include accidents in the fields (in plowing, etc), in forests (in pulling stumps, etc), or in the repair, loading, and unloading of vehicles, etc. These accidents are considered as work injuries, and not as transport accidents.

Only one main cause will be listed for each transport accident.

Persons dying by the end of the month during which they suffered transport injury are included among killed persons.

Page 295, Table 11-1. ZAKIADNI UDAJE O DOPRAVNI SITI Page 295, Table 11-1.
BASIC DATA ON THE TRANSPORT NET

v ka

in kilometers

Rok

Year

Stavebni delka zeleznicnich trati

Structural length of railroad lines

celkem

total

z tobo

of above

dvoukolejnych

double-tracked

elektrifikovanych

electrified

Delka silnic

Length of highways

celostatniho vyznamu

of nationwide significance

mistniho vyznamu

of local significance

Autobusove trate

Bus lines

pocas

number

delka

length

Delka splavnych toku

Length of navigable streams

celkem

total

z toho na uzemi CSR

of above, within Czechoslovakia

Letecka sit

Air net

mitmaeuska

domestic

zahranieni

international

Geskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovenska

Slovakia

1. Data for 1948 and 1949 include small-business transport; since 1950 they are for the CSAD alone.

Page 296, Table 11-2.
VYKONY VEREJNE NAKLADNI ZELEZNICNI
DOPRAVY A VYBRANI TECHNICKOHOSPODARSTI UKAZATELE

Page 296, Table 11-2. ACHIEVEMENTS OF PUBLIC RAIL FREIGHT TRANSPORT, AND SELECTED TECHNICAL-ECONOMIC INDEXES

Rok

Year

Preprava zbozi

Shipment of goods

Provozni tkm

Operational ton-kilometers

celkem

total

z toho

of above

parni trakce

steam traction

elektricke trakce

electric traction

mil. ctkm

million net ton-kilometers

Vykonane tarifni tkm vxech trakci

Tariff ton-kilometers carried by all types of traction

mil. tkm

million ton-kilometers

Pomer tarifnich tkm k provoznim ctkm

Ratio of tariff ton-kilometers to net ton-kilometers

Prumerna prepravni vzdalenost

Average distance shipped

provozni

operational

tarifni

tariff

Nakladka

Loading

tis. tun

Hrube tkm

mil. hrtkm

Vlakove km

tis. vlkm

Promerna baaba vaha nakladniho vlaku

4

Prumerna ciste vaha nakladniho vlaka

Prumerna doba obehu vozove jednotky

dny

Prumerny pocet naprav na vlak

nepravy

Koeficient prazdnych behu

Spotneha normalniho paliva na 1.000 hrtkm trakce

pami

elektricke

motorove

1

1,000 tons

Gross ton-kilometers

million gross ton-kilometers

Train-kilometers run

1,000 train-kilometers

Average gross weight per freight train

tons

Average net weight per freight train

Average turnaround time per car unit

days

Average number of exles per train

axles

Coefficient of empty runs

Consumption of normal fuel per 1,000 gross ton-kilometers, by traction:

steam

electric

motor

liters

1. Total consumption in passenger and freight transport.

Page 297, Table 11-3.
PREPRAVA ZBOZI PO ZELEZNICI PODLE
DRUHU ZBOZI

Ukazatel

Page 297, Table 11-3.
SHIPPING OF GOODS BY RAILROAD, BY
TYPES OF GOODS

Index

Preprava zbozi v tis. t.

Goods shipped, in 1,000 tons

Vykon v mil. tarifnich tkm

Achievement, in million tariff tonkilometers

Prumerna prepravni vzdalenost v km Average distance shipped, in kilometers

Verejna preprava

Public shipping

Dovoz po zeleznici

Imports by rail

Pruvoz po zeleznici

Through shipments by rail

Vyvoz po releznici

Exports by rail

Nakladka celkem

Total loadings

Ol Cerne ubli

Ol Black coal

C2 Hnede uhli 63 Koks

02 Brown coal 03 Coke

O4 Ropa a vyrobky z ropy

04 Petroleum and petroleum products

05 Rudy

06 Hutnicke vyrobky

06 Metallurgical products 07 Machinery and metal goods

07 Stroje a kovove zbozi

08 Scrap iron

08 Zelezny srot 09 Stavebniny

09 Building materials

10 Drivi

10 Wood

11 Obili a mlynske vyrobky

11 Grain and mill products 12 Beets, cut beets

12 Reparizky 13 Brambory

13 Potatoes

14 Ostatni zasilky

14 Other shipments

15 Kusove zasilky

15 Piece-good shipments

Vykladka celkem

Total unloadings

1. Exports by rail include loading in transshipment stations for exports (economic through-shipments). The year 1957 has been recalculated.

Page 297, Table 11-4. VYKONY OSOBNI ZELEZNICNI DOPRAVY

Page 297, Table 11-4. ACHIEVEMENTS OF RAIL PASSENGER TRANSPORT

Ukazatel

Index

Prepravene osoby platici (tis. ೦ಽ೦៦)

Paying passengers carried (1,000 persons)

Osobove km væech traket (mil. oskm) Possenger kilometers by all types of traction (million passenger-kilometers) Prumerna prepravni vzdalenost (km) Average distance transported (kilometers) Average number of persons per axle Framerry pocet osob na hapravu osobniho vozu of passenger cars Vlakove km (tis. ylkm) Train kilometers (1,000 train kilometers) Page 298, Table 11-5. Page 298, Table 11-5. PREPRAVA CESTUJICICH ZA JIZDNE SHIPPING OF PASSENGERS PAYUNG FARES, BY TYPES OF TRAINS AND CAR CLASSES PODIE DRUHU VLAKU A VOZOVYCH TŘID Ulrazatel Index Number of journeys Pocet jizd 1,000 persons ∜ೊದ. osob Pocet oskm Number of passenger-kilometers mil. osku million passenger-kilometers Prumerna prepravni vzdalenost Average distance traveled Prijem za jidzne Fares received million Czechoslovak crowns mil. Kes Na l jizdu Per journey Na 1 oskm Per passenger-kilometer number of crowns received pripada Kcs Preprava celkem Total shipped

By local trains

in first class

in second class

By express trains

Osobnimi vlaky

v l. tride

ve 2. tride

Rychliky

l. tridu

2. tridu

*Not including annual tickets.

Page 298, Table 11-6. PREPRAVA CESTUJICICH V ZELEZNICNI DOPRAVE PODLE DRUHU JIMDNEHO

Ukazatel

Pocet jizd

tis. osob

Pocet oskm

mil. oskm

Prumerna prepravni vzdalenost

Prijem za jizdne

mil. Kcs

Na l jizču

Na 1 oskm

pripada Kcs

Za obycejne jizdne

Za zlevnene jizdne

7 tom: polovicni z zamestnanecke jizdenky

delnicke jizdenky

zakovske jizdenky

Celkem

Z celkoveho poctu jizd pripada na Total number of journeys breaks down:

first class

second class

Page 298, Table 11-6. SHIPPING OF PASSENGERS IN RAIL TRANSPORT, BY TYPE OF FARE

Number of journeys

1,000 passengers

Number of passenger-kilometers

million passenger-kilometers

Average distance traveled

Fares received

million Czechoslovak crowns

Per journey

Per passenger-kilometer

number of crowns received

For ordinary fares

For reduced fares

including: half and employ-

ees' tickets

laborers' tickets

pupils' tickets

Total

Krome toho rocni jizdenky *Not including annual tickets.

Page 299, Table 11-7. VIKONY LOKOMOTIVNIHO HOSPODARSTVI ZELEZNICE

v tis. lokem

Ukazatel

Lohomotivní km trakce:

parni

claktricke

protograve

celkem

Page 299, Table 11-8. VYKONY LCKOMOTIVNIHO HOSPODARSTVI ZEEZZNICE V TRAKUI PARNI A ELEKERICKE

v tis. lokkm

Wezatelia mon pacelini

v trakci parni

v trekci elektricke

Z'trakce parni v doprave:

csobni

1 : 1.06

PERSPICKS

uritkove

z toho: vlakove

priprezi a postrku

lokomotivnich vlaku

ed en les l'égares barres à

THE SEA OF SERVICE OF THE SECTION OF SERVICE SERVICES.

Page Per Labor The

In addition to above: annual tickets

Page 299, Table 11-7. ACHIEVEMENTS OF LOCOMOTIVE OPERATION ON THE RAILROADS

in 1,000 locomotive-kilometers

Index

Locomotive-kilometers by traction:

steam

electric

motor

total

Page 299, Table 11.8. ACHIEVEMENTS OF LOCOMOTIVE OF RATION OF THE RAILROADS IN STEAM AND ELECTRIC TRACTION

in 1,000 locomotive-kilometers

Index . To his bis talk ver och upi siste br

in steam traction

in electric traction

Of steam traction in transport:

passenger passenger

utility

of above: train

replacement end shunting

locomotive trains

gwan graf, Shaifa is S AGRICUE TODAY OF TO AND THE CENTER HICK OF THE BUTTHOUSE OF SUPERIOR BEF MING PRINTER

in 1,000 becomilies Billerovers

prevedenych vykonu transferred work freight nakladni pracovnimi, sluzebnimi a by work, service, and trailer vleckovymi vlaky trains posunu posunovacimi lokomotivami switching by switching locomotives parni trakce celkem steam traction, total 1. Locomotive-kilometers for trailer trains for 1953 through 1956 are included in freight transport. 2. Switching by train locomotives. Page 299, Table 11-9. Page 299, Table 11-9. ROZLOZENY OBAH VOZOVE JEDNOTKY BREAKDOWN OF TURNAROUND OF CAR UNITS Index Ukazatel Prumerna doba obehu vozove jednotky Average turnaround time per car unlit ve dnech in days in hours v hodinach Z celkove prumerne doby obehu Of total average turnaround time per vozove jednotky v hodinach car unit in hours doba vlastni jizdy vozove actual travel time per car unit jednotky doba pobytu vozove jednotky delay time per car unit v mezilehlych stanicich at intermediate stations v technickych stanicich at technical stations

Page 300, Table 11-10.

VYKONY SILNICNI DOPRAVY CSAD A

ZAVODOVE SILNICNI DOPRAVY

PORT AND FACTORY HIGHWAY TRANSPORT

tions

at loading and unloading sta-

Year

ve stanicich nakladky a

vykladky

CSAD highway transport Silmiemi doprava CSAD freight nekladni goods carried (1,000 tons) preprava zbozi (tis. t.) ton-kilometers carried (millions) vykon v tkm (mil. tkm) average distance traveled promerna prepravni vzdalenost (kilometers) (km) passenger odobní passengers carried (1,000) prepravene osoby (tis. osob) passenger-kilometers run (milvykon v oskm (mil. oskm) lions) Factory highway transport Bilnicni doprava zavodova goods carried (1,000 tons) preprava zbozi (tis. t) ton-kilometers carried (millions) vykon v tkm (mil. tkm) Czechoslovak Republic Ceskoslovenska republika Czech Lands Ceske kraje Slovakia Slovensko 1. All data are for ministries which established a factory-transport plan in 1958, and have been recalculated according to the new organization effective 1 April 1958. Page 300, Table 11-11. Page 300, Table 11-11. INDEXES OF FREIGHT MOTOR VEHICLES IN UKAZATELE O NAKLADNICH MOTOROVYCH CSAD HIGHWAY TRANSPORT AND FACTORY VOZIDLECH SILNICNI DOPRAVY CSAD A TRANSPORT ZAVODOVE DOPRAVÝ Year Rok. CSAD highway transport Silnicni doprava CSAD time utilization, in % casove vyuziti v % capacity utilization, in % (of vyuziti nosnosti v % (lozenych

vozidel)

loaded vehicles)

spotreba pohonnych latek fuel consumption gasoline mixture, liters per 100 benzinova smes 1/100 km kilometers motor oil, liters per 100 kilomotorova nafta 1/100 km meters Factory highway transport Silnicni doprava zavodova Page 301, Table 11-12. Page 301, Table 11-12. ACHIEVEMENTS OF CSAD HIGHWAY VYKONY SIENECNI DOPRAVY CSAD TRANSPORT, BY KRAJS PODLE KRAJU Territory, kraj Uzemi, kraj Goods carried (1,000 tons) Preprava zbozi (tis. t) Ton-kilometers carried (millions) Vykon v tkm (mil. tkm) Average distance traveled (kilometers) Prumerna prepravni vzdalenost (km) and the spirit of the section of the section of Conclusion Dokonceni Passengers carried (1,000) Prepravene osoby (tis. osob) Passenger-kilometers run (millions) Vykon v oskm (mil. oslm) Sinkle manual talke in the second Czechoslovakia CSR Csech Lands Ceske kraje Slovakia Slovensko la. Capital city, Prague la. Hlavni mesto Praha lb. Prague Kraj (except city of lb. Prazsky (mimo hl. m. Prahu) Prague) 2. Ceske Budejovice 2. Ceskobudejovicky 3. Plzen Plzensky 4. Karlovarsky 4. Karlovy Vary 5. Usti 5. Ustecky 6. Liberec 6. Liberecky 7. Hradec Kralove 7. Hradecky 8. Pardubice 8. Pardubicky 9. Jihlava 9. Jihlavsky

vyuziti jizd v % utilization of journeys, in %

11. Olomoucky 12. Gottwaldovsky 13. Ostravsky 14. Bratislavsky 15. Nitriansky 16. Benskobystricky 17. Zilinsky 18. Kosicky 19. Presovsky Page 3.2, Table 11-13. PREFIATING OSOBY V SILNICNI DOFFAVE PODLE DRUHU PREPRAVY Doffa preprovy	
Preprayene osoby (tis. osob)	rassengers carried (unousands)
Pod11 7 %	Proportion, in %
Vyhon v oskm (mil. oskm)	Passenger-kilometers carried (millions)
Prumerna prepravni vzdalenost (km)	Average distance traveled (kilometers)
Prepreva pravidelna	Regular transport
v tom na jizdenky:	including, on tickets:
delniske	laborers'
zakovske	pupils'
oloanske	civil
Preprava nepravidelna	Irregular transport
Ce-1kem	Total
Rage 302, Table 11-14.	Page 302, Table 11-14. ACHIEVEMENTS OF AIR TRANSPORT
Rok . A first the state of the	Year Francisco Company of the Compan
Letecka preprava	Air shipment
preprava zbozi (t)	goods shipped (tons)
	431 -

vykon v tkm (tis. tkm)

prepravene osoby (tis. osob)

celkem

z toho aerolaxi

vykon v oskm (tis. oskm)

Cinnost pro zvlastni ucely Special activity (dusting) (poprasovani)

prepraveny ucelovy naklad (t) useful load carried (tons)

Page 302, Table 11-15. LETECKE TRATE V ROCE 1958

Letecke trate

Delka v km

Tuzemske:

- a) pravide ine
- b) sezonni

Zahranicni

Page 303, Table 11-16. VYKONY RICNI DOPRAVY

Rok

Nakladni doprava

preprava zbozi (tis. t)

vykon v tkm (mil. tkm)

(km)

celkovy vykon v t na

ton-kilometers flown (1,000)

passengers flown (1,000)

total.

of above, aerotaxi

passenger-kilometers flown (1,000)

osetrena plocha (tis. ha) area treated (1,000 hectares)

Page 302, Table 11-15. AIR ROUTES IN 1958

Air routes

Lenght in kilometers

Domestic:

- a) regular
- b) seasonal

International

Page 303, Table 11-16. ACHIEVEMENTS OF RIVER TRANSPORT

Year

Freight transport

goods carried (1,000 tons)

ton-kilometers carried (millions)

prumerna prepravni vzdalenost average distance traveled (kilo-(kilometers)

total achievement in tens per

ton capacity of recorded lt nosnosti evidencniho number of boats poctu plavidel horsepower of recorded number 1 KS evidenchiho poctu of traction boats trakenich plavidel proportion of tonnage to traction pomer tonaze k trakci v t in tons Passenger transport Osobni doprava passengers carried (1,000) propravene osoby (tis. osob) passenger-kilometers run (1,000) yykon v oskm (tis. oskm) prumerna prepravni vzdalenost (km) average distance traveled (kilometers) Ceskoslovenska republika Czechoslovak Republic Czech Lands Ceske kraje Slovakia Slovensko Page 304, Table 11-17. Page 304, Table 11-17. SHIPPING OF GOODS BY RIVER TRANS. PREFRAVA ZBOZI RICNI DOPRAVOU PORT, BY TYPES OF GOODS PODIE DRUHU ZBOZI Types of goods Druhy zbozi Goods shipped (tons) Preprava zbozi (t) Ton-kilometers shipped (1,000) Tykon v tkm (tis. tkm) Prumerna prepravni vzdalenost (km) Average distance traveled (kilometers) Preprava celkem Total shipped v dovozu in imports in exports ve vyvozu domestically

liquid goods

dry goods

v tuzemsku

tekute zbozi

suche zbozi

rudy :: toho:

obili a olejniny

cukr

stavebni hmoty

cement

drivi v lodich

Page 304, Table 11-18. NAMORNI PLAVBA CESKOSLOVENSKYMI OCEAN SHIPPING BY CZECHOSLOVAK SHIPS LODEMI

Ukazatel

Pocet namornich lodi (stav koncem roku)

Hruba rejstrikova tonaz (BRT)

Hruba nosnost (dead weight all told) (metricke tuny)

Preprava zbozi (t)

Ujeta vzdalenost (namorni mile)

Vykony lodi (1000 tonomili)

Vykony lodi (1000 cbm mili)

Page 305, Table 11-19a. PRUMERNE EVIDENCNI POCTY PRACOV-MIKU VE VSECH ODVETVICH DOPRAVY, PRUMERNE MESICNI MZDY A PRODUK-TIVITA PRACE

Ukazatel

Merna jednotka fyz. osoby

of above: ores

grain and oil seeds

sugar

building materials

cement

wood on ships

Page 304, Table 11-18.

Number of ocean-going ships (as of end of year)

Gross registered tons (ERT)

Gross capacity (dead weight all told) (metric tons)

Goods shipped (tons) (cubic meters)

Distance traveled (nautical miles)

Goods carried (1,000 ton-miles)

Goods carried (1,000 cubic-metermiles)

Page 305, Table 11-19a. AVERAGE RECORDED NUMBERS OF WORKERS IN ALL BRANCHES OF TRANSPORT, AVERAGE MONTHLY WAGES, AND LABOR PRODUCTIVITY

Index

Unit

physical persons

Czechoslovak crowns Kes ton-kilometers carried preved. tkm ton-kilometers tkm 1,000 passenger-kilometers tis oskm Workers, total (except apprentices) Praeovoici celkem (bez ucnu) Average monthly wages (except appren-Prumerna mesicni mzdy (bez ucnu) tices) Labor productivity (annual) Prudoktivita prace (rocni) (per worker, total) (na l pracovnika celkem) (per worker in main activity) (ra 1 pracovnika hlavni connosti) (per laborer in main activity) (as 1 delnika hlavni cinnosti) (per driver in freight transport) (ns 1 ridice nakladni dopravy) (per driver in passenger transport) (na 1 ridice osobni dopravy) River transport Richi doprava Czechoslovak State Railroads CSD Czechoslovak Automotive Transport CSAD

*Recalculated according to the 1958 organization.

- 1. Not including workers of the ministry; CSD not including workers in industry, construction, and designing.
- 2. Not including free tickets; passenger-kilometers calculated according to kilometers actually run, not according to tariff zones.
- 3. Not including special activity.

CSA

Page 305, Table 11-19b. PRUMERNE EVIDENCHI POCTY PRACOVNIKU AVERAGE RECORDED NUMBERS OF WORKERS VE SPOJICH A JEJICH PRUMERNE MESICNI MZDY

Page 305, Table 11-19b. IN COMMUNICATIONS, AND THEIR AVERAGE MONTHLY WAGES

Czechoslovak Airlines

Ukazatel

Merna jednotka

fyz. osoby

Kes

Pracovnici celkem (bez ucnu)

Prumern mesicni mzdy (bez ucnu)

Page 305, Table 11-20. STRUKTURA VIASTNICH NAKLADU ZELEZNICNI DOPRAVY

Polozky nakladu

Celken

Mzcy

Palivo celkem

z toho: pro lokomotivy

pohonne latky

Elektricka energie celkem

z teho pro pohon vlaku

Material

Stredni a rocni opravy dopravnich prostredku

Odpisy zakladnich prostredku

Ostatni naklady

Page 306, Table 11-21. VYUZITI PRACOVNI DOBY DELNIKU Index

Unit

physical persons

Czechoslovak crowns

Workers. total (except apprentices)

Average monthly wages (except apprentices)

Page 305, Table 11-20. STRUCTURE OF PRODUCTION COSTS OF FAIL TRANSPORT

Cost items

Wages

Fuel, total

of above: for locomotives

motor fuels

Electric power, total

of above, to drive trains

Material

Intermediate and annual repairs of transport resources

Writeoffs of basic resources

Other costs

Page 306, Table 11-21. UTILIZATION OF WORK TIME BY LABORERS HLAVNI CINNOSTI V DOPRAVE CELKEM OF MAIN ACTIVITY, IN ALL TRANSPORT

Ukazatel

Index

Pocet hodin na 1 delnika

Number of hours per laborer

halendarni fond pracovni doby celkem

Calendar fund of work time, total

dny pracovniho klidu (nedele s svntky)

Non-working days (Sundays and holidays)

Radna do volena

Regular holidays

Odchylke od normalni pracovni doby delniku se zracenou a neuplnou pracovni dobou Deviation from normal work time of laborers with reduced and incomplete work time

Pouzitelny fond pracovni doby

Useful fund of work time

Hodiny cloracovane v zakonne pracovni dobe

Hours worked in legal work time

Hostiny odpracovane mimo zakonnou pracovni dobu Hours worked outside legal work time

Neodpracovane hodiny celkem

Hours not worked, total

z toho pro: nemoc a uraz

of above, for: illness and injury

materskou dovolenou

maternity leave

plneni statem ulozenych povinnosti a ostatni zakonna volna fulfillment of state duties and other legal time off

skoleni a brigady

training and brigads

volno povolene spravou organizace free time permitted by organization administration

neomluvene absence

unexcused absence

cekani na praci

waiting for work

Page 306, Table 11-22 VYUZITI PRACOVNI DOBY DELNIKU HIAVNI CINNOSTI V DOPRAVE ZELEZ NICNI Page 306, Table 11-22.
UTILIZATION OF WORK TIME BY LABORERS
OF MAIN ACTIVITY. IN RAIL TRANSPORT

Ukazatel

Pocet hodin na 1 delnika

Kalendarni fond pracovni doby celkem

Dmy pracovniho klidu (nedele a svatky)

Radna dovolena

Odchylka od normalni pracovni doby delmiku sezkracenou a reaglimou pracovni dobou

Pouzitelny fond pracovni doby

Hodiny odpracovane v zakonne pracovni dohe

Hodiny odphacovane mimo zakonnou pracovni dobu

Neodpracovane hodiny celkem

z toho pro: nemoc a uraz

materskou dovolenou

plneni statem ulozenych povinnosti a ostatni zakonna volna

skoleni a brigady

volno povolene spravou organizace

neomluvene absence

cekani na praci

Index

Number of hours per laborer

Calendar fund of work time, total

Non-working days (Sundays and holidays)

Regular holidays

Deviation from normal work time of laborers with reduced and incomplete work time

Useful fund of work time

Hours worked in legal work time

Hours worked outside legal work time

Hours not worked, total

of above, for: illness and injury

maternity lears

fulfillment of stake duties and other legal time off

training and brigader

free time permitted by organization administration

unexcused absence

waiting for york

- 438 -

ce	lkem

Administration of the second of the

Vecna skoda v tis. Kcs

CSR Ceske kraje

ing a magalaga ay ay ay ay an ing mananin d Slovakia Slovakia

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu) lb. Prague Kraj (except city of

Per Mare Comment of Section 1 and a mare

2. Ceskobudejovicky 2. Ceske Budejovice

3. Pizensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlava

10. Brnensky

11. Olomoucky
12. Gottwaldovsky
12. Gottwaldov

13. Ostravsky

14a. Mesto Bratislava

Bratislavy)

15. Nitriansky

16. Banskobystricky 16. Banska Bystrica

17. Zilinsky

18. Kosicky 19. Presovsky 19. Presov

shiri is maka kang ak**total** ma

z toho motocyklistu of above, motorcyclists

Pocet osob zranenych Number of persons injured

tezce new many party of a real response of the second state of the

lehce lightly lightly

医多克氏病 医克朗克姆 医格雷氏 家情的 Material damage, in 1,000 crowns

The Control of the Control Czechoslovakia

Czech Lands

in the second of the control of the second o

la. Capital city, Prague

Događaja i koja svenika i koja prague)

3. Plzen

4. Karlovy Vary

5. Usti

7. Hradec Kralove

8. Pardubice

10. Brno

13. Ostrava

13. Ostrava 14a. Bratislava -- city

14b. Bratislavsky (mimo m. 14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

Contraction of the property is a bit because the major of the first

17. Zilina

a servicio (grantica), per la Bara della relativa en una appartamenta della con la constanti

ng din grand Marika gan si makabagatan Kabupatèn Kabupatèn kan

12. COMMUNAL AND HOUSING ECONOMY

The communal economy (services) is made up of organizations whose activity is promoting the improvement of cities and obeces and providing various services to the population, enterprises, and various enganizations. This includes, for instance: supplying the population with water, health technical services (sewerage, laundries, cleaning establishments, barber shops, baths, funeral services, chimney maintenance, etc), the external maintenance of obeces (maintenance of parks, streets, and squares, the cleaning and lighting of towns), hotels, temporary lodging establishments, and other enterprises for temporary public lodging, etc. Communal services are provided either by enterprises of the communal economy (administered by the national committees) and by non-industrial (other) cooperatives which are organizationally under the Central Union of Producer Cooperatives; or, in the case of activities on a smaller scale, these services are organized directly by the national committees. The housing economy includes organizational units for the permanent lousing of the population.

This chapter includes urban transportation, which properly belongs under transport, and small-business plants in the private sector, only a portion of which belongs under the communal economy.

Notes on the Tables:

Table 12-1: Electrification, Gasworks, Public Water Supply, and Sewerage.

One public water supply system is the equipment for gravity or mechanical supply of water through the supply system, even if one system serves several obeces. The length of the water-supply and sewerage network is measured according to standard regulations, and does not include the length of connections to houses.

An electrified ober means the connection of an entire obec or of a certain part to the public electric network.

Table 12-6: Laundries, Cleaning and Dyeing Plants.

The number of laundries, cleaning establishments, and dyeing plants equals the number of communal enterprises in which laundry (cleaning, dyeing) activities are carried on as the sole activity or as a branch of activity in associated communal enterprises.

Table 12-11: Housing Economy in the Socialist Sector in 1958.

The table gives the results of processing data from the housing economy of the ministries and organizations which administer the housing fund, whether in residential or operational buildings. The housing fund of the socialist sector represents around 25% of the total housing fund in Czechoslovakia. The total housing fund, according to estimates at the end of 1958, was 3,960,000 units with 8,712,000 rooms and 153,432,000 square meters of living area. Precise data will be available after the census of houses and residence units in 1960.

Tables 12-13 through 12-15: Lodging Establishments.

Lodging establishments are installations which are used for the temporary housing of guests, and they include hotels and lodging inns. This group does not include establishments used for permanent residence, such as student dermitories, homes for the aged, or lodging establishments for the employees of construction organizations at construction sites, for instance, or for brigade workers in the mines.

Tables 12-16 and 12-17: Urban Transport.

The tables give the number of paying passengers carried. The urban transport system in some cities uses a single fare with the privilege of transferring to any other type of urban transport in the city. The number of paying passengers carried corresponds to the number of tickets purchased plus the number of prepaid passes recalculated for the annual number of rides. In addition to these types of urban transport 3,402,000 persons were carried in 1958 by taxis.

Table 12-19: Workers and Receipts in Groups and Branches of the Communal and Housing Economy.

The table includes the organization of the communal economy menaged by the national committees and in the area of the cooperatives. It does not contain data on the communal economy which is managed as a secondary activity in industrial and other plants (e.g., laundries in industrial enterplies), or installations operated privately; it does contain urban transport.

Tables 12-21 and 12-22: Communal-Service Enterprises Managed by the National Committees (production costs, size groups by number of workers and receipts).

The tables contain only the results of processing the annual Neports of the communal-service enterprises, limited to those existing at the end of the year. There are here no data on enterprises which went out of existence during the year. Therefore the data in Tables 12-21 and 12-22 differ from the data contained in Tables 12-19 and 12-20.

Comparability with the 1958 Yearbook

The data in Table 12-1, which gave erroneous figures on the quantities of water purified in sewerage cleaning plants and the length of the local gas-line network, have been corrected. Data on the number of small-business installations and the numbers of workers in these installations have been made more precise for 1957.

Page 315, Fable 12-1.
ELFE TELEFICACE, PLYNARNY, VEREJNE VODOVUDY A KANALIZACE

Page 315, Table 12.1.
ELECTRIFICATION, GASWORKS, PUBLICO WATER SUPPLY, AND SEWERAGE

Ukazatel

Ceskoshovenska republika

Jeske kraje

Slove slo

Elektrifikace

Elektrifikovane obce

v % z celku

Plynarny

Delka mistní site v km

Focet domovnich pripojek

Pocet odberatelu plynu

Vereine vodovody

Pocet verejnych vodovodu

Obce zasobovane vodou

Delka vodovodni site v km

Dodavka vody do site y mil. m3

Kanalizace

Obce s kanalizaci

Index

Czechoslovak, Republic

Czech Lands

Slovakia

Electrification

Electrified obeces

as a % of the total

- Gasworks

Length of the local network, km

Number of houses connected

Number of gas consumers

Public waterworks .

Number of public waterworks

Obeces supplied with water

Length of the water-supply net, has

Water supplied to network, in million cubic meters

Sewerage

Obeces with sewerage

Delka kanalizacni site v km Length of sewerage network, km Mnozstvi cistenych vod tis. m³ Quantity of purified water, in 1,000 cubic meters Page 316, Table 12-2. Page 316, Table 12.2. ELEKTRIFIKACE OBCI A OSAD PODLE ELECTRIFICATION OF OBECES AND SHITTING MENETS, BY KRAJS, AS OF THE END OF 1958 KRAJU KE KONCI ROKU 1958 Territory, kraj Uzemi, kraj Pocet elektrifikovanych obci Number of electrified obeces total cellkem z toho obci, v nichz nejsou of above, obeces in which certain elektrifikovane nektere osady settlements are not electrified Pocet obci dosud neelektrifikovan-Number of obeces not yet electrified yeh % elektrifikovanych obci % of electrified obeces Pocet osad Number of settlements elektrifikovanych electrified not electrified neelektrifikovanych % elektrifikovanych osad % of electrified settlements % obyvatel elektrifikovanych osad population in electrified settle ments as a % of total population z celkoveho poctu obyvatel CSR Czechoslovakia Czech Lands Ceske kraje Slovensko Slovakia la. Hlavni mesto Praha la. Capital city, Prague 1b. Prazsky (mimo hl. m. Prahu) lb. Prague Kraj (except city of Prague) 2. Ceske Budejovice 2. Ceskobudejovicky 3. Plzen 3. Plzensky

5. Usti

4. Karlovy Vary

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Ollomoucky

12. Ottwaldovsky

13. Catravsky

Mas Mesto Bratislava

141 Bratislavsky (mimo m.

Bradisuavy)

15. Miriansky

16. Eanskobystricky

17. Zilinsky

16 Wsicky

19. Етреотаку

Page 316, Table 12-3.
DELES VODOVODNE A KANALIZAGNI
SITE V KRAJSKYCH MESTECH

(Stay ke konci roku)

Krajska mesta

Delka vodovodni site

Delka kanalizacni site

Page 317, Table 12-4. VODOVODY KE KONCI ROKU 1958

Uzemi, kraj

Pocet obci s vodovođem

Delka vodovodni site v km

Celkova dodavka vody do site v

Unitecna dodavka vody spotrebitelum v tis. m

Ztrata vody v siti %

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except cley of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 316, Table 12-3.
LENGTH OF WATER-SUPPLY AND SEVERAGE
NETS IN KRAJ CITIES

(As of end of year)

Kraj cities

Length of water-supply network

Length of sewerage network

Page 317, Table 12-4
WATER-SUPPLY LINES, AS OF THE END OF
1958

Territory, kraj

Number of obeces with water supply

Length of water-supply network, kn

Total water delivered to network in 1,000 cubic meters

Useful water delivered to consumers, in 1,000 cubic meters

Water lost in network, %

v % celkoveho poctu obyvatel

The Rational Control

CSP STATE OF THE S

Cerke kraje Czech Lands

llovensko 💎

la. Elavni mesto Praha

lb. Grazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky 2. Ceske Budejovice

3. Plzensky

4. Karlovarsky

Ustecky

5. Liberecky 6. Liberec

7. Hradecky

8. Pardubicky 9. Jiblavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14t. Bratislavsky (mimo m. 114t)

Bratislavy)
15. Nitriansky
16. Banskobystricky

17. Milinsky
18. Kosicky

19. Presovsky

KANALIZACE KE KONCI ROKU 1958

Uzemi, kraj

Podet obci s kanalizaci

Delka kanalizacni site v km

Prutok odpadovych vod v tis. m³

celkem

Obyvatele v obcich s vodovodem Inhabitants of obeces with water supply, as a % of total population

Czechoslovakia

Slovakia

la. Capital city, Prague

1b. Prague Kraj (except city of

Prague)

3. Plzen

4. Karlovy Vary

5. Usti

7. Hradec Kralove

8. Pardubice

9. Jihlava 10. Erno

11. Olomouc

12. Gottwaldov

13. Ostrava 14a. Bratislava -- city 14b. Bratislava Kraj (except city of Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 317 Table 12-5. Page 317, Table 12-5. SEWERAGE, AS OF THE END OF 1958

Territory, kraj

Number of obeces with severage

Length of sewerage network, kilometers with anything

 $\mathcal{C}_{i,j} = \{ 1, \dots, 2 \}$

Waste-water flow, in 1,000 cubic meters

total

z toho pres cistici zarizeni

% cistenych odpadovych vod

Pocet kanalizacnich cistiren

Obyvatale v obcich s kanalizaci y # nelkovebo poctu obyvatel

Ceske kraje

Slovelako

la. Mavoi mesto Praha

lb. Brazeky (mimo bl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovansky

5. Ustecky

6. Liberecky

7. Hradecky

8. Parduticky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesio Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 318, Table 12-6. PRADELNY, CISTIRNY A BARVIRNY

Uzemi, kraj

Pocet pradelen

of above, through purifying equipment

% of waste water purified

Number of sewerage purifying plants

Inhabitants of obeces with sewerage, as a % of total population

Czechoslcvakia

Czech Lands

Slovakia

la. Capital city, Prague

1b. Prague Kraj (except city of

Prague)

2. Cerke Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava) 15 Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 318, Table 12-6. LAUNDRIES, CLEANING AND DYEING PLANES

Territory, kraj

Number of laundries

	Number of cleaning and dyeing plants
	Crechoslovskia
CSR the wife of the text of the text of the	CZechostovakia
Ceske kraje	Czech Lands
Slovensko	Slovakia
ias Hlavni mesto Proha	la. Capital city, Prague
b Prazsky (mimo hl. m. Prahu)	Prague)
	2. Ceske Budejovice
	3. Plzen
	4. Karlovy Vary
	5. Usti
2 - 02 0 02-3	6. Liberec
0 ·	7. Hradec Kralove
· 222 GGG	8. Pardubice
	9. Jihlava
9. Jihlavsky	
10. Ernensky	10. Brno
11. Olomoucky	12. Gottwaldov
12. Cottwalaovsky	12. Gottwardov
13. Ostravsky 14a. Mesto Bratislava	13. Ustrava
14a. Mesto Bratislava	14a. Bratislava City
14b Bratislavsky (mimo m. Eratislavy)	14b. Bratislava Kraj (except city of
Pratislavy)	Bratislava)
15. Nitriansky	15. Nitra
l6. Banskobystricky 17. Zilinsky	16. Banska Bystrica
	I/. Zilina
18. Kosicky	18. Kosice
19. Presovsky:	1/19. Presov
Page 318, Table 12-7.	Page 318, Table 12-7.
PRADELNY	LAUNDRIES
Uzemi, kraj	Territory, kraj
Vyprane pradlo celkem v t	Laundry washed, total, in tons
Z toho pro obyvatelstvo	Of above, for population
	Czechoslovakia
Ceske kraje	Czech Lands
Slovensko	Slovakia
· · · · · · · · · · · · · · · · · · ·	<u> </u>

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustacky

6. Linenecky

7. Hredecky

8. Postabicky

9. Jihlavsky 10. Benensky

11. Olympasky

12. Cottwaldovsky

13. Ostravaky

 $\mathbf{Bratifican}_{x}$

15. Mitriemsky

16. Banckobystricky

17. Zilinsky

18. bosicky

19. Fresovsky

Page 319, Table 12-8. CISTIRNY A BARVIRNY

Uzemi, kraj

Z toho pro obyvatelstvo

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

b. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

la. Capital city, Prague

lb. Prague Kraj (except city of Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Masto Bratislava 14a. Bratislava -- city

146. Bratislavsky (mimo m. 146. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Benska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 319, Table 12-8. CLEANING AND DYFING PLANTS

Territory, kraj

Vycisteno a nabarveno t celkem Cleaned and dyed, total, in tons

Of above, for population

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of

Prague)

2. Ceskobudejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 319, Table 12-9. HOLICSTVI A KADERNICTVI

(Stav ke konci roku)

Uzemi, kraj

Pocet provozoven

Navstevnici v 1000

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 319, Table 12-9. BARBER AND BEAUTY SHOPS

(As of end of year)

Territory, kraj

Number of installations

Customers, in thousands

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Mitriansky

16. Banskobystricky

17. Zilinsky

18. Kosieky

19. Prosevsky

Page 320, Eable 12-10. MISTERS OUTSTRE LAZNE

(Stav ke kenci roku)

Uzemi, braj

Pocet lazui

Pocet maystevniku v tis.

Dokenseni

Pocet mist v laznich

z toho varovych

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

1b. Prazsky (mimo hl. m. Prahu)

2. Ceskobuáejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 320, Table 12-10.

CITY BATHS

(As of end of year)

Territory, kraj

Number of baths

Number of customers, in thousands

Conclusion

Number of places in baths

of above, with tubs

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city lla. Mesto Bratislava 14b. Bratislava Kraj (except city of 14b. Bratislavsky (mimo m. Bratislava) Bratislavy) 15. Nitriansky 15. Nitra 16. Banska Bystrica 16. Banskobystricky 17. Zilina 17. Zilinsky 18. Kosice 18. Kesicky 19. Presov 19. Presovsky Page 321, Table 12-11. Page 321, Table 12-11. HOUSING ECONOMY IN THE SOCIALIST EYTOVE HOSPODARSTVI SOCIALIS-TICKERO SEKTORU V ROCE 1958 SECTOR IN 1958 Organizations Organizace Yields, in 1,000 crowns Vynosy v tis. Kes total celkem of above z tcho ciste najemne z bytu net rent from units vedlejsi priplatky k najemnemu secondary additional payments prijmy z provoznich mistnosti income from operational rooms, total celkem Naklady v tis. Kos Expenditures, in 1,000 crowns cf above z toho wages and national-insurance mzdy a prispevky na narodni contributions pojisteni current repairs of basic bezne opravy zakladnich resources prostrečku Czechoslovak Republic Geskoslovenska republika Ceske kraje Czech Lands Slovensko Slovakia And the second s County Walls to the Mark Economic Hospodarske Budgetary

Rozpoctove

Druzstevní

Ostatni

Uhrnon

rage 321, Table 12-12.
CESTOVEL RUCH PODLE DRUHU ZARI- TOURISM, BY TYPES OF ES ZENT V 1257ECH 1957 A 1958 IN 1957 AND 1958

Doub, besid

Pocat v tis.

lumb of the project of the

hogés

pracorovani

Throng the second of the second

CSR

Ceske kraje

Slovensko

v tom:

Ubytovaci zarizeni

Lazenske ustavy

Rekreace ROH a VZ

Krome toho:

rekreace skolni mladeze

rekreace v zavodnich rekreacnich chatach recreation huts

Cooperative

Other

Total

TOURISM, BY TYPES OF ESTABLISHMENTS

Type, territory of the fact of the first of the

Number, in thousands

beds

guests

nights spent

Promone delka pobytu ve dnech Average length of stay, in days

Total:

Czechoslovakia

Czech Lands

Slovakia

including:

Lodging establishments

Spa institutions

ROH and VZ recreation

In addition to above:

recreation of school youth

recreation in factory

1. In the case of spa institutions, nursing days.

Pege 322, Table 12-13. UBYTOVACI ZARIZENI PODLE DRUHU MA KONCI ROKU 1958

Ukezatel

Celkem

V tom

hotely

horske chaty

ubytovsci hostince

jina uvytovaci zarizeni

nocleharny jako samostatna ubytovaci zarizeni

nocleharny jako soucast jinych ubytovacich zarizeni

Ceskoslovenska republika

Ceske kraje

Slovensko

Ubytovaci zarizeni

Pokolie -

Luzka

Pocet hostu v tis.

Pocet prenocovani v tis.

Orzba za ubytovani v tis. Kes

Vyuziti luzkove kapacity

Prumerna delka pobytu (dny)

Page 322, Table 12-13.
LODGING ESTABLISHMENTS, BY TYPES AT THE END OF 1958

Index

Total

Including

hotels

mountain huts

lodging inns

other lodging establishments

overnight lodging, as independent lodging establishments

overnight lodging, as a part of of other lodging establishments

Czechoslovak Republic

Czech Lands

Slovakia

Lodging establishments

Rooms

Beds

Number of guests, in thousands

Number of nights spent, in thousands

Receipts for lodging, in 1,000 crowns

70 11110

Utilization of bed capacity

Average length of stay (days)

Prumerna cena za prenocovani v Kcs Average price for night's lodging, in crowns

Page 322, Table 12-14. UBYTOVACI ZARIZENI PODLE KRAJU KE KONCI ROKU 1958

Page 322, Table 12-14. LODGING ESTABLISHMENTS, BY KRAJS AS OF THE END OF 1958

Uzer _ raj

Territory, kraj

Ubytoraci marizeni

Lodging establishments

Pekoje

Rooms

Luzka

Beds

Pacet known v tis.

Number of guests, in thousands

Pocet genonovani v tis.

Number of nights spent, in thousands

Prumerna delka pobytu ve dnech

Average length of of stay in days

Prumerna cena za prenocovani v Kcs Average price for night's lodging, in crowns

CSR

Czechoslovakia

Ceske kraje

Czech Lands

Slovensko

Slovakia

la. Hlavni mesto Praha

la. Capital city, Prague

1b. Prazsky (mimo hl. m. Prahu)

1b. Prague Kraj (except city of Prague)

2. Ceskobudejovicky

2. Ceske Budejovice

3. Plzensky

3. Plzen

4. Karlovarsky

4. Karlevy Vary

5. Ustecky

5. Usti

6. Liberecky

6. Liberec

7. Hradecky

7. Hradec Kralove

8. Pardubicky

8. Pardubice

9. Jihlavsky

9. Jihlava

10. Brnensky

10. Brno

ll. Olomoucky

ll. Olomouc

12. Gottwaldovsky
13. Ostravsky

12. Gottwaldov

13. Ostrava

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

l4a. Bratislava -- city 14b. Bratislava Kraj (except city of Bratislava)

Bratislavy)

15. Mitriansky

16. Banskobystricky

17. Zilinsky.

18. Kosicky

19. Presovsky

Page 323, Table 12-15. UBYTOVACI ZARIZENI

(Stav ke konci roku)

Ukazatel

Ceskoslovenská republika

Ceske kraje

Slovensko

Ubytovaci zarizeni

Poko je

Luzka

Pocet hostu v tis.

Pocet prenocovani v tis.

Page 323, Table 12-16. MESTSKA DOPRAVA

Ceskoslovenska republika

Ceske kraje

Slovensko

Paulicni drahy

Focet mest

Delka provozni site v km (podle osy ulice)

Pocet vozu

15. Nitra

16. Banska Eystrica

17. Zilina

18. Kosice

19. Presov

Page 323, Table 12-15. LODGING ESTABLISHMENTS

(As of end of year)

Index

Czechoslovak Republic

Czech Lands

Slovakia

Lodging establishments

Rooms

Beds ·

Number of guests, in thousands

Number of nights spent, in thousands

Page 323, Table 12-16. URBAN TRANSPORT

Czechoslovak Republic

Czech Lands

Slovakia

Street cars

Number of cities

Length of operating net, in kilometers (along the axes of the streets)

Number of cars

z tcho: motorovych

Prepravene osoby platici v tis.

Ujete vozove km v tis.

Page 324, Table 12-16. MESTSKA DOFRAVA

Dekonceni

Ukazatel

Ceskoslovenska republika

Ceske kraje

Slovensko

Trolle (busy

Autohusy

Poulsoni drahy

Pocet mest

Delka provozni site v km (podle osy ulice)

Pocet vozu

z toho: motorovych

Prepravene osoby platici v tis.

Ujete vozove km v tis.

Pages 325 and 326, Table 12-17. MESTSKA DOPRAVA PODLE JEDNOTLIVYCH MEST

Mesta

Druh dopravy

Pocet ujetych vozovych km v tis.

of above: motorized

Paying passengers carried, 1,000

Car-kilometers run, in thousands

Page 324, Table 12-16. URBAN TRANSPORT

Conclusion

Index

Czechoslovak Republic

Czech Lands

Slovakia

Trolleybuses

Buses

Street cars

Number of cities

Length of operating net, in kilometers (along the axes of the streets)

Number of cars

of above: motorized

Paying passengers carried, 1,000

Car-kilometers run, in thousands

Pages 325 and 326, Table 12-17. URBAN TRANSPORT, BY INDIVIDUAL CITIES

Cities

Type of transport

Car-kilometers run, in thousands

Pocet preprovenych platicich osob v tis.

Number of paying passengers carried, in thousands

1. D = street car.

T = trolleybus.

A = bus.

C = total.

2. The street-car system was abolished on 30 April 1956.

Page 327, Table 12-18. ORGANIZACE PROVOZUJICI CINNOSTI KOMUNALNICH SLUZEB V ROCE 1958

Page 327, Table 12-18. ORGANIZATIONS PROVEDING COMMUNAL SERVICES IN 1958

Uzemi

Territory

Pocet podniku (zarizeni)

Number of enterprises (establishments)

Evidencni pocet pracovniku k 31. XII. 1958

Recorded number of workers as of 31 December 1958

celkem

total

z toho zen

of above, women

Prumerny evidenchi pocet pracovniku Average recorded number of workers

Trzby v tis. Kes

Receipts, in 1,000 crowns

CSK

Czechoslovakia

CK

Czech Lands

Slovakia

Uhrnem

Total

Podniky komunalních sluzeb rizene

Communal-service enterprises wanaged by the national committees

Zarizeni NV pro komunalni sluzby

National-committee establishments for communal services

Podniky USVD

Enterprises of the Central Union of Producer Cooperatives

Soukromy saktor

Private sector

Page 327, Table 12-19. PRACOVNICI A TRZBY VE SKUPINACH A OBORECH KOMUNALNIHO A BYTOVEHO HOSPODARSTVI

(Socialisticky sektor)

Skapiny, obory

Prumerny evidencni pocet pracovniku Average recorded number of workers

Trzby w mil. Kes

Mestsky a ostatni mistni doprava celkeu

v tom:

hromadna osobni

nakladni automobilova

autodrozky

ostatni

celkem

pradelny

cistirny a barvirny

holicstvi a kadernictvi

telovychovna zarizeni

fotosluzba

pohrebni sluzba

kominictvi

ostatni sluzby

Energetika

Page 327, Table 12-19. WORKERS AND RECEIPTS IN GROUPS AND BRANCHES OF THE COMMUNAL AND HOUSING ECONOMY

(Socialist sector)

Groups, fields

Receipts, in millions of crowns

Urban and other local transport, total

including:

mass passenger

truck

taxis

other

Zdravotne technicke a jine sluzby Health-technical and other services, total

laundries

cleaning and dyeing plants

barber and beauty shops

physical-training establishments

photographic services

funeral services

chimney maintenance

other services

Power

External management of obeces, total Vnejsi uprava obci celkem 23.3 green strips and parks zelene pasy a parky cleaning of obeces cisteni obci local communications mistni komunikace public lighting verejne osvetleni Gardening and agriculture Zahradnictvi a zemedelstvi Opravy a udrzba Repairs and maintenance Other activities Ostatni hospodarstvi Bytove hospodarstvi Housing economy Communal and housing economy, total Komunalni a bytove hospodarstvi uhrnem In addition to above, national-com-Krome toho zarizeni NV pro mittee establishments for communa! komunalni sluzby services 1. Not including national-committee establishments for communal services. Page 328, Table 12-20. Page 328, Table 12-20. PRACOVNICI A MRZBY V PODNICICH WORKERS AND RECEIPTS IN COMMUNAL. SERVICE ENTERPRISES, BY KRAJS KOMUNALNICH SLUZEB PODLE KRAJU Uzemi, kraj Territory, kraj Prumerny evidenchi pocet pracovniku Average recorded number of workers Total receipts, in millions of excyms Trzby celkem v mil. Kcs Of above, receipts from population Z toho trzby od obyvatelstva Czechoslovakia CSR Czech Lands Ceske kraje Slovensko Slovakia la. Capital city, Prague la. Hlavni mesto Praha lb. Prazsky (mimo hl. m. Prahu) 1b. Prague Kraj (except city of

Prague)

2. Ceske Budejovice 3. Plzensky 4. Karlovarsky 5. Ustecky 6. Liberecky
7. Hradecky 8. Pardubicky 9. Jihlavsky 10. Brnensky 11. Clomoucky Polozka CSE

12. Gottwaldov 12. Gottwaldovsky 13. Ostravsky
13. Ostrava
14a. Mesto Bratislava
14b. Eratislavsky (mimo m.

Bratislavy)

12. dottwaldov
13. Ostrava
14a. Bratislava -- city
14b. Bratislava Kraj (exc
Bratislavy) 14b. Bratislava Kraj (except city of Bratislavy) 15. Nitriansky 15. Nitra 16. Banskobystricky 16. Banska Bystrica 17. Zilina 17. Zilinsky 18. Kosicky 19. Presov 19. Presovsky *Communal-service enterprises managed by the national committees and enterprises of the Central Union of Producer Cooperatives. Page 328, Table 12-21. Page 328, Table 12-21. STRUKTURA VLASTNICH NAKLADU U STRUCTURE OF PRODUCTION COSTS IN COMMUNAL-SERVICE ENTERPRISES MANAGED PODNIKU KOMUNALNICH SLUZEB BY THE NATIONAL COMMITTEES RIZENYCH NV Item Czechoslovakia Czech Lands Ceske kraje Slovakia Slovensko Raw materials Suroviny a material Power purchased Nakupovana energie Zakladni a doplnkove mzdy Basic and supplementary weges National insurance Narodni pojistemi Writeoffs of basic resources Odpisy zakladni prostredku

3. Plzen

6. Liberec

9. Jihlava

11. Olomouc

10. Erno

7. Hradec Kralove

8. Pardubice

5. Usti

4. Karlovy Vary

Ostatni naklady

Naklady celkem

Page 329, Table 12-22.
PODNIKY KOMUNALNICH SLUZEB
RIZENE NV

Velikostni skupina podle poctu pracovniku (vyse trzby)

Pocet podniku k 31. XII.

Other expenses

Total costs

Page 329, Table 12-22.

COMMUNAL-SERVICE ENTERPRISES MANAGED
BY THE NATIONAL COMMITTEES

Size group, by number of workers (level of receipts)

Number of enterprises as of 31 December

Framerny evidenchi pocet pracovniku Average recorded number of workers

Prumerna mesicni trzba l pracovnika Average monthly receipts per worker

Podle poctu pracovniku

Podle velikosti trzby

CSR, uhrnem

do 49 pracovniku

500 a vice pracovniku

Ceske kraje celkem

Slovensko celkem

do 1 000 tis. Kes

10 001 a vice tis. Kcs

Page 330, Table 12-23. ZIVNCSTENSKE ZAVODY V SOUKROMEM SEKTORU

(Stav ke konci roku)

Shunina oboru

Zavody

Pracovnici

By number of workers

By size of receipts

Czechoslovakia, total

up to 1.9 workers

500 workers and above

Czech Lanas, total

Slovakia, total

up to 1.000 thousand crowns

10,001 and more thousand crowns

Page 330, Table 12-23.
SMALL-BUSINESS PLANTS IN THE PRIVATE SECTOR

(As of end of year)

Group of fields

Plants

Workers

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Vyrohni remesla celkem

Production trades, total

v tom: kovozpracujici

including: metalworking

stavebni hmoty

drevozpracujici

building materials

textil -- odev

woodworking

textiles -- dothing

kuze -- guma

leather- rubber

papir

paper

vvziva

food

Stavebni vyroba

Construction production

Zahradnictvi

Gardening

Doprava

Transport

Obeliod.

Trade

Pohostinstvi

Restaurants

Sluzby

Services

Zivnosti uhrnem

Small business, total

*As of 31 December; in 1952 as of 31 [sic] September.

1. Including tobacco sales outlets, of which there were 1,126 in Cmethoslovakia in 1958; there were 730 in the Czech Lands and 396 in Slovakia.

13. INTERNAL TRADE

Internal trade and public feeding include organizational units whose activity is the distribution of consumer goods and their sale to the population, and the sale of foods and beverages. This includes primarily internal-trade enterprises such as wholesale enterprises, retail enterprises selling food and industrial goods, pharmacies, etc. In addition to consumer goods some of these retail enterprises make sales not covered by the goods fund, and are really extra commercial services. They include, for impact, custom work, repairs to consumer goods, housing and other services, goods delivery, loan services, etc. They also include organizations for public feeding, such as restaurants, eating halls, automats, cafes, factory dining halls and canteens, etc.

Notes on the tables:

Tables 13-1 through 13-8: The Retail Net and the Public-Feeding Net.

The retail net includes all retail sales outlets, i.e., individual installations in which goods are seld directly to the consumer. Commercial houses are large sales cutlets for all types of goods (in a wide variety), primarily industrial goods, and which have a large number of separate sales departments. The mobile net sells goods by carrying them about, or through mobile stations.

Food sales autlets are those in which more than 90% of the total retail turnover is food products. The "gastronoms" are large-scale outlets selling certain types of food products (meat products, butter, cheeses, delicatessen, candies, coffee, tea, wine, liqueurs, etc). Groups of food products such as flour, sugar, bread, potatoes, etc, are not sold here. The gastronoms also usually contain large buffets.

The non-food sales outlets sell no food whatever.

Mixed cales outlets sell both foods and industrial goods, but in these food amounts to less than 90% of total turnover

The state retail net includes retail sales outlets which are organizationally under individual ministries and other central offices with the exception of the Central Union of Consumer Cooperatives and the Central Union of Producer Cooperatives. The sales outlets of these two central unions are called the cooperative sales outlets.

Mechanized automats are not included in the retail net. Only the permanent and makile net belengs here.

The number of work places in sales outlets gives the working capacity of the cutlets. This indicates the number of sales personnel serving the consumers. If work is done on two or more shifts, and if the same number of sales personnel are not on each shift, the number shown is for the most populous shift. This does not indicate how many sales personnel were or could be in a sales outlet, but how many actually worked there.

The network of public-feeding installations includes all the installations in which consumers can buy foods and beverages either produced on the place or purchased from outside producers. The centers are operational units under a single installation. For instance, one installation may have several centers: a restaurant, a cafe, a wine-room, taproom, and a buffet. In public cooperative feeding the number of installations usually equals the number of centers. The public-feeding installations are open either to all (restaurants) or to a limited group of consumers which they serve (factory feeding, including factory dining halls and canteens).

Table 13-9: Index of the Physical Volume of Retail Turnover.

The index of physical volume of retail turnover is calculated as the proportion between the index of retail turnover in current prices and the index of retail prices in state and cooperative trade. The basis of the two indexes (the years in which comparisons are made) is the same. Computation is done from data on retail turnover according to 1957 activity.

Tables 13-10 through 13-13 and 13-17: Retail Turnever.

Retail turnover of goods is the sale of goods from market funds for state retail prices, or for sale prices, directly to the consumer for his personal consumption. Retail turnover of goods includes all types of sales connected with delivery for personal consumption, i.e., not only to the population, but also to groups of consumers for their economic use, and not for further sale. It also includes sales to organizations within the scope of the provisions of announcement of the Minister of Internal Trade and the Minister of Finance No 161/57 and 160/58, Uredni list. Further items here are income from repairs of consumer goods and for custom work. This concept of internal turnover was expanded in 1958 for planning purposes by the addition of income for housing and other services performed by the enterprises of the Ministry of Internal Trade, the Central Union of Consumer Cooperatives, and the Ministry of Foreign Trade. These latter items, however, are not included in the surveys of retail turnover.

Tables 13-14 and 13-15: Retail Turnover of Food and Industrial Goods.

This is retail turnover divided into groups of goods and realized by sales in the retail net and the public-feeding net; it also includes turnover not included in market funds, e.g., the markup to public-feeding installations, repairs and custom work, services, distribution, etc.

Tables 13-19 through 13-22: Sale of Important Groups of Goods in the Retail Net and in Public-Feeding Installations, the Sale of Food in Socialist Retail Trade, and the Consumption of Food in Public-Feeding Installations.

The groups of food products are based on the List of Goods for Internal Trade, effective since 1956, and supplemented as of 15 November 1956 (first supplement) and 15 November 1957 (second supplement).

Sales of food products include sales in the retail net and in public-feeding installations. Bread consumption includes commercial bread and exchange bread (for farmers). The sale of lard means the quantity of raw and rendered lard and smoked bacon, expressed as raw lard. The coefficients for calculating this are: one ton of rendered lard = 1.227 tons of raw lard; one ton of smoked bacon = 1.099 tons of raw lard.

Table 13.23: Composition of Retail Turnover in Restaurant and Factory Feeding.

The markup in restaurant feeding is the difference between the value of all goods sold, of feeds and beverages produced (in sales prices) and the value of raw materials consumed in producing the feeds and beverages (in retail prices).

The markup in factory feeding is the difference between the price paid by the custemer (including the additional payment by the employer) and the value of raw materials consumed. Prepared foods produced on the premises include all products or semifinished products which have been subjected to technological processing. Principal products are those used for lunch and supper and are only the main foods; these do not include saups, pastries, stewed fruit, etc.

Goods purchased from other producers are those not subject to technological processing and sold largely in the form in which the enterprise purchased them.

Tables 13-25 through 13-27: Expenditures for Circulation, and Administrative Overhead.

Expenditures for circulation of retail sales outlets and whole-sale warehouses include all expenditures for goods circulation, i.e., expenditures connected with the purchase, stering, transport, final handling, and realization or conveyance of goods, including administrative

overhead. It also includes auxiliary activities which are fully compatible with the main activity, such as maintenance, cleaning, arrangement, administration of buildings, the mimeograph room, salons, etc.

With few exceptions the retail enterprises include actual freight transport in the expenditures for circulation. Administrative everhead means the expenses connected with running the enterprise.

Expenditures for circulation in the public-feeding installations include expenses for preparing foods and those connected with the retail sale of goods in restaurants, dining halls, buffets, and factory dining halls, including administrative everhead. Expenditures for circulation also include those for housing, freight transport, maintenance, arranging, barber shops, music, etc.

In these tables of the Yearbook the expenditures are calculated as a percent of the turnover of realization accounts in the accounting recerds, i.e., the number of hellers per crown of turnover.

Comparability with the 1958 Yearbook

Mechanized automats, indicated separately, have been removed from the retail net.

Page 333, Table 13-1.
MALOOBCHOENI SIT PODLE SEKTORU
A PODLE DRUHU SITE

(Stav koncem roku)

Pocet prodejen

Sektor, druh site

Ceskoslovenska republika

Ceske kraje

Stala a ambulantni obchodni sit, celkem

a) podle sektoru

v tom:

socialisticky sektor celkem

Page 333, Table 13-1.
RETAIL NET, BY SECTORS AND TYPE OF

(As of end of year)

Number of sales outlets

Sector, type of net

Czechoslovak Republic

Czech Lands

Fixed and mobile commercial net, total

a) by sectors

including:

socialist sector, total

z toho: MVO

USSD

scukromy sektor

b) podle skladby

Stala sit

v tom:

predejny petravinarske

prodejny nepotravinarske

smisene obchedy

ebchodni demy

estatni prodejny

Ambulantni sit

Mechanicke automaty

Page 334, Table 13-1. MALOOBCHODNI SIT PODIE SEKTORU A PODLE DRUHU SITE

(Stav koncem roku)

Dokonceni

Pocet prodejen

Sektor, druh site

Slevensko

Stala a ambulantni obchodni sit celkem

a) podle sektoru

of above: Ministry of Internal

Trade

Central Union of Consumer Cooperatives

private sector

h) by composition

Fixed net

including:

food sales outlets
nen-food sales outlets

mixed stores

commercial houses

other sales outlets

Mobile net

Mechanized automats

Page 334, Table 13-1.
RETAIL NET, BY SECTORS AND TYPE OF
NET

(As of end of year)

Conclusion

Number of sales outlets

Sector, type of net

Slovakia

Fixed and mobile commercial net, total

a) by sectors

v tom:

socialisticky sektor celkem

z toho: MVO

USSD

soukromy sektor

t) podle skladby

Stala sit

v tom:

prodejny potravinarske

prodejny nepotravinarske

smisene obchody

obchodni domy

ostatni prodejny

Ambulantni sit

Mechanicke automaty

Page 334, Table 13-2.
MALOOBCHODNI SIT VE STATNIM A
DRUZSTEVNIM OBCHODE PODLE.
SPECIALIZACE K 31. XII. 1958

Druh prodejny

Ceskoslovenska republika

Ceske kraje

Slovensko

statni obchod

including:

socialist sector, total

of above: Ministry of Internal

Trade

Central Union of Consumer Cooperatives

private sector

b) by composition

Fixed net

including:

food sales outlets

non-food sales outlets

mixed stores

commercial houses

other sales outlets

Mosile net

Mechanized automats

Page 334, Table 13-2. RETAIL NET IN STATE AND COOPERATIVE TRADE, BY SPECIALIZATION, AS OF 31 DECEMBER 1958

Type of sales outlet

Czechoslovak Republic

Czech Lands

Slovakia

state trade

druzstevni obchod

pocet prodejen

pocet pracovnich mist

Maloobchodni sit celkem

Prodejny potravinarskeho zbozi

v tom:

lahudky

ovoce -- zelenina

ryby, drubez, zverina

maso, uzeniny

mleko, vejce, mlekarenske vyrobky

chleb, pecivo, cukrarske vyrobky a ostatni specializovane potraviny

gastronomy

siroky potravinarsky sortiment

Samoobsluha

Polotovary

Page 335, Table 13-2. MALOOBCHODNI SIT VE STATNIM A DRUZSTEVNIM OBCHCHE PODLE SPE-CIALIZACE K 31. XII. 1958

Dokonceni

Druh prodejny

Ceskoslovenska republika

Ceske kraje

cooperative trade

number of sales outlets

number of work places

Retail net, total

Sales outlets for food products

including:

delicatessen

fruit and vegetables

fish, poultry, game

meat, smoked meat

milk, eggs, dairy products

bread, baked goods, confectionery, and other specialized foods

"gastronoms"

wide variety of food products

Self-service

Semifinished products

Page 335, Table 13-2 RETAIL NET IN STATE AND COOPERATIVE TRADE, BY SPECIALIZATION, AS OF 31 DECEMBER 1958

Conclusion

Type of sales outlet

Czechoslovak Republic

Czech Lands

Slovensko

statni obchod

druzstevni obchod

pocet prodejen

pocet pracovnich mist

Smisene prodejny

Prodejny nepotravinarskeho zbozi

v tom:

latky, bile zbozi

odevy

pradlo

kozesiny, klobouky

textilni galanterie

odivani (siroky sortiment)

obuv kozena a galanteria

nabytek, hudebni nastroje

sici stroje, jizdni kola, zbrane

a strelivo

elektro-radio

kovove zbozi, sklo, porcelan

siroky sortiment potreb pro

domacnost

drogisticke zbozi

foto-kino

parfumerie

Slovakia

state trade

cooperative trade

number of sales outlets

number of work places

Mixed sales outlets

Sales outlets for non-food products

including:

materials, white goods

clothing

underwear

furs, hats

textiles, decorative accessories

clothes (wide assortment)

footwear and accessories of leather

furniture, musical instruments

sewing machines, bicycles, weapons

and ammunition

electrical goods and radios

metal goods, glass porcelain

wide variety of household supplies

druggist's goods

photographic and movie supplies

perfumery

papir

hracky a sportovni zbozi

siroky sortiment drobneho

spotrebniho zbozi

tobak a kuracke potreby

hodiny, klenoty

starozitnosti

stavebniny

palivo

sortiment paliv a stavebnin

nazarovy prodej

partiovy prodej

komisni prodej

lekarny

knihy

gramofony, gramofonove desky

auto-moto (i s nahradnimi dily)

filatelie

Smmoobsluha

ostatni prodej prumysloveho zbozi

Mechanicke prodejni automaty

Obchodni domy

Stanky, kiosky stale, tez benzinova cerpadla paper

toys and sporting goods

wide variety of small consumer

goods

tobacco and smoking supplies

watches, jewelry

antiques

structural goods

fuel

variety of fuels and structural

goods

bazaar sales

festival sales

commission sales

pharmacies

books

phonographs and records

automative goods (including spare

parts)

philately

other sales of industrial goods

Self-service

Mechanical sales automats

Commercial houses

Stands, fixed kicsks, and gasoline

pumps

Stanky a kiosky prenosne

Page 336, Table 13-3.
MALOOBCHODNI SIT VE STATNIM A
DRUZSTEVNIM OBCHODE PODLE PRODEJNI
PLOCHY PRODEJEN K 31. XII. 1958

Druh prodejny

Pocet prodejen

Pocet pracovnich mist

Pocet prodejen s prodejni plochou

do 40

nad 150

Ceskoslovenska republika

Prodejny potravinarskeho zbozi

v tom:

lahudky

ovoce -- zelenina

ryby, drubez, zverina

maso, uzeniny

mleko, vejce, mlekarenske vyrobky

chleb, pecivo, cukrarske vyrobky a ostatni specializovane potraviny

gastronomy

siroky potravinarsky sortiment

Samoobsluha

Polot,01---

Mobile stands and kiosks

Page 336, Table 13-3. RETAIL NET IN STATE AND COOPERATIVE TRADE, BY SALES AREA OF OUTLETS, AS OF 31 DECEMBER 1958

Type of outlet

Number of outlets

Number of work places

Number of outlets with sales area in

up to 40

over 150

Czechoslovak Republic

Sales outlets for food products

including:

delicatessen

fruit and vegetables

fish, poultry, game

meat smoked meat

milk, eggs, dairy products

bread, baked goods, confectionery, and other specialized foods

"gastronoms"

wide variety of food products

Delf.scrvice

Somifinished products

Smisene prodejny

Prodejny nepotravinarskeho zbozi

v tom:

latky, bile zbozi

odevy

pradlo

kozesiny, klobouky

textilni galanterie

odivani (siroky sortiment)

obuv kezena a galanterie

nabytek, hudebni nastroje

sici stroje, jizdni kola, zbrane

a strelivo

elektro-radio

kovove zbozi, sklo, porcelan

siroky sortiment potreb pro

domacnost

drogisticke zbozi

fcto-kino

parfumerie

papir

hracky a sportovni zbezi

siroky sortiment drobneho

spotrebniho zbozi

tabak a kuracke petreby

hodiny, klenoty

Mixed sales outlets

Sales cutlets for non-food products

including:

materials, white goods

clothing

underwear

furs, hats

textiles, decorative accessories

clothes (wide assertment)

leather footwear and accessories

furniture, musical instruments

sewing machines, bicycles, weapons

and ammunition

electrical goods and radios

metal goods, glass, percelain

wide variety of household supplies

druggist's goods

photographic and movie supplies

perfumery

paper

toys and sporting goods

wide variety of small consumer

goods

tobacco and smoking supplies

watches, jewelry

lekarny

pharmacies

knihy

books

gramofony, gramofonove desky

phonographs and records

auto-moto (i s nahradnimi dily)

automotive goods, including spare

parts

ostatni prodej prumysloveho zbozi

other sales of industrial goods

Samoobsluha

Self-service

Obchodni domy

Commercial houses

Page 337, Table 13-3.
MALOOBCHODNI SIT VE STATNIM A
DRUZSTEVNIM OBCHODE PODLE PRODEJNI
PLOCHY PRODEJEN K 31. XII. 1958

Page 337, Table 13-3. RETAIL NET IN STATE AND COOPERATIVE TRADE, BY SALES AREA OF CUTLETS, AS OF 31 DECEMBER 1958

Pokracovani

Continuation

Ceske kraje

Czech Lands

Pocet prodejen

Number of outlets

Pocet pracovnich mist

Number of work places

Pocet prodejen s prodejni plochou v m

Number of outlets with sales area in

m

d⊌ 40

up to 40

nad 150

over 150

Prodejny potravinarskeho zbozi

Sales outlets for food products

v tom:

including:

lahudky

delicatessen

ovoce -- zelenina

fruit and vegetables

ryby, drubez, zverina

fish, poultry, game

maso, uzeniny

meat, smoked meat

mleko, vejce, mlekarenske vyrobky

chleb, pecivo, cukrarske vyrcbky a ostatni specializovane potraviny

gastronomy

siroky potravinarsky sortiment

Samoobsluha

Polotovary

Smisene prodejny

Prudejny nepotravinarskeho zbozi

v tom:

latky, bile zbezi

odevy

pradlo

kozesiny, klobcuky

textilni galanterie

odivani (siroky sortiment)

obuv kozena a galanterie

nabytek, hudebni nastroje

sici stroje, jizdni kola, ztrane

a strelizo

elektro-radio

kovove zbozi, sklo, porcelan

siroky sortiment potreb pro

demacnost

drogisticke zbozi

milk, eggs, dairy products

bread, baked goods, confectionery, and other specialized foods

"gastronoms"

wide variety of food products

Self-service

Semifinished products

Mixes sales outlets

Sales outlets for non-food products

including:

materials, white goods

clothing

underwear

furs, hats

textiles, decorative accessories

clothes (wide assortment)

leather footwear and accessories

furniture, musical instruments

sewing machines, bicycles, weapons

and ammunition

electrical goeds and radios

metal goods, glass, porcelain

wide variety of household supplies

druggist's goods

foto-kino

photographic and movie supplies

parfumerie

perfumery

papir

paper

hracky a spertovni zbozi

toys and sporting goods

siroky sortiment drobneho spotrebniho zbozi

wide variety of small consumer

goods

tabak a kuracke potreby

tobacco and smoking supplies

hodiny, klenoty

watches, jewelry

lekarny

pharmacies

knihy

beeks

gramofony, gramofoneve desky

phonographs and records

auto-moto (i s nahradnimi dily)

automative goods, including spare

parts

ostatni prodej prumysloveho zbobi

other sales of industrial goods

Samoobsluha

Self-service

Obchodni demy

Commercial houses

Page 338, Table 13-3.
MALOOBCHODNI SIT VE STATNIM A
DRUZSTEVNIM OBCHODE PODLE PRODEJNI
PLOCHY PRODEJEN K 31. XII. 1958

Page 338, Table 13-3.
RETAIL NET IN STATE AND COOPERATIVE TRADE, BY SALES AREAOF OUTLETS, AS OF 31 DECEMBER 1958

Dokonceni

Conclusion

Druh prodejny

Type of outlet

Pocet prodejen

Number of outlets

Pocet pracovnich mist

Number of work places

Focat predejen s prodejni plochcu

Number of outlets with sales area in

v m

m

do 40

up to 40

nad 150

over 150

Slovensko

Slovakia

Predejny potravinarskeho zbozi

Sales outlets for food products

v tom:

including:

lahudky

delicatessen

cvoce -- zelenina

fruit and vegetables

ryby, drubez, zverina

fish, poultry, game

maso, uzeniny

meat, smoked meat

mleko, vejce, mlekarenske vyrebky

milk, eggs, dairy preducts

chleb, pecivo, cukrarske vyrobky a ostatni specialbread, baked goods, confectionery, and other specialized foods

izovane petraviny

"gastronoms"

gastronemy

wide variety of food products

siroky potravinarsky sortiment

Self-service

Samoobsluha

Polotovary

Semifinished products

Smisene predejny

Mixed sales outlets

Prodejny nepotravinarskeho zbozi

Sales outlets for non-food products

v tom:

including:

latky, bile zbezi

materials, white goods

odevy

clothing

pradlo

underwear

kozesiny, klobouky

furs, hats

textilni galanterie

textiles, decerative accessories

odivani (siloky sortiment)

clothes (wide assortment)

obuv kozena a galanterie nabytek, hudebni nastroje sici stroje, jizdni kola, zbrane a strelivo

elektro-radio

kovove zbozi, sklo, porcelan

siroky sortiment potreb pro domacnost

drogisticke zbozi

foto-kino

parfumerie

papir

hracky a sportovni zbozi

siroky sortiment drobneho spotrebniho zbozi

tabak a kuracke potreby

hodiny, klenoty

lekarny

knihy

gramofony, gramofonove desky

auto-mote (i s nahradnimi dily)

ostatni prodej prumysloveho zbozi

Samoobsluha

Obchodni domy

leather footwear and accessories

furniture, musical instruments

sewing machines, bicycles, weapons and ammunition

electrical goods and radios

metal goods, glass, porcelain

wide variety of household supplies

druggist's goeds

photographic and movie supplies

perfumery

paper

tays and sporting goods

wide variety of small consumer

goods

tobacco and smoking supplies

watches, jewelry

pharmacies

books

phonographs and records

automotive gecds (including spare

parts

other sales of industrial goods

Self-service

Commercial houses

Page 339, Table 13-4.
MALOOBCHODNI SIT V SOUKROMEM
SEKTORU K 31. XII. 1958

Pocet prodejen

Aruh prodejny

Ceskoslovenska republika

Ceske kraje

Slovensko

Celkem

v tom: potravinarske

nepotravinarske

smisene

ambulantni sit (stanky prenosne)

Page 339, Table 13-5.
MALOOBCHONNI SIT V KRAJICH

(Stav k 31. XII. 1958)

Pocet prodejen

Uzemi, kraj

Sit celkem

Stala sit

celkem

v tom

prodejny potravinarske

prodejny nepotravinarske

smisene

Page 339, Table 13-4.
RETAIL NET IN THE PRIVATE SECTOR,
AS OF 31 DECEMBER 1958

Number of sales outlets

Type of sales outlet

Czechoslovak Republic

Czech Lands

Slovakia

Total

including: food

non-food

mixed goods

mobile net (movable stands)

Page 339, Table 13-5.
RETAIL NET IN THE KRAJS

(As of 31 December 1958)

Number of sales outlets

Territory, kraj

Total network

Fixed net

total

including

food sales outlets

non-food sales outlets

mixed sales outlets

obchodni domy

ostatni prodejny

Ambulantni sit

CSR

Ceske kraje

Slovensko

la. Mesto Praha

lb. Prazsky (mimo hl. m.

Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 340, Table 13-6.

SIT VEREJNEHO STRAVOVANI PODLE

SEKTORU

(Stav ke konci roku)

Pocet stredisek

Ceskoslovenska republika

Ceske kraje

commercial houses

other sales outlets

Mobile net

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

1b. Prague Kraj (except city of

Prague)

2. Ceske Budejcvice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kwalove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 340, Table 13-6.

PUBLIC-FEEDING NET, BY SECTORS

(As of end of year)

Number of centers

Czechoslovak Republic

Czech Lands

Slovensko

Sit verejneho stravovani

Soc. sektor celkem

v tem:

statni restauracni stravovani

druzstevni restauracni stravovani

zav. jidelny a kantiny

Soukremy sektor

Page 340, Table 13-7.
SIT VEREJNEHO STRAVOVANI VE STATNIM A DRUZSTEVNIM OBCHODE PODLE
SPECIALIZACE K 31. XII. 1958

Pocet stredisek

Zavody, stredisek

Sit verejneho stravovani

celkem

statni verejne stravovani

druzstevni verejne stravovani

Zavody verejneho stravevani

Provozni strediska zavodu restauracniho stravevani

a) vyvarujici jidla

z toho: restaurace a jidelny

automaty

b) ostatni

Slovakia

Public-feeding net

Socialist sector, total

including:

state restaurant feeding

cooperative restaurant feeding

factory dining halls and canteens

Private sector

Page 340, Table 13-7. PUBLIC-FEFDING NET IN STATE AND CCOP-ERATIVE TRADE, BY SPECIALIZATION, AS OF 31 DECEMBER 1958

Number of centers

Installations, centers

Public-feeding net

total

state public feeding

public cooperative feeding

Public-feeding installations

Operational centers of restaurant installations

a) preparing food

of above: restaurants and eating

places

automaty

b) other

z toho: kavarny

vinarny

bufety

hostince a vycepy

stanky

Zavodni jidelny

Zavodni kantyny

Page 341, Table 13-8. PRODEJNY SE SAMOOBSLUHOU

(Stav ke konci roku)

Pocet prodejen

Rok, uzemi, kraj

Prodejny se samoobsluhou

Celkem

v tom

MVO

potravinarske

nepotravinarske

USSD

CSR

Ceske kraje

Slovensko

la. Hl. meste Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

of above: cafes

wine-rooms

buffets

inns and taprocms

stands

Factory dining halls

Factory canteens

Page 341, Table 13-8.

SALES CUTLETS WITH SELF-SERVICE

(As of end of year)

Number of sales outlets

Year, territory, kraj

Sales outlets with self-service

Total

including

Ministry of Internal Trade

food

ron-food

Central Union of Censumer Cooperatives

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

142.Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Barskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 341, Table 13-9.
INDEX FYZICKEHO OPJEMU MALOOBCHODNIHO OBRATU

v %

Ukazatel

Rok 1949 = 100

Predchozi rok = 100

Maloobchodni obrat celkem

v tom:

potravinarske zbozi

prumyslove zbozi

Obchodni sit

Verejne stravovani

Page 342, Table 13-10.
MALOOBCHODNI OBRAT V METODICKE
NAPLNI BENZNYCH LET

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olemouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 341, Table 13-9.

INDEX OF PHYSICAL VOLUME OF RETAIL

TURNOVER

in %

Index

1949 = 100

Previous year = 100

Retail turnover, total

including:

food products

industrial goods

Commercial net

Public feeding

.Page 342, Table 13-10.
RETAIL TURNOVER, BY ACTIVITY, IN CURRENT YEARS

v mil. Kcs beznych cen

in millions of crowns in current

prices

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Ukazatel

Index

Maloobchodni obrat celkem v metodicke naplni beznych let Retail turnover, total, by activity, in current years

z toho: skolni stravovani

of above: school feeding

maloobchodni prodej velkocbchodnich skladu retail sales of wholesale stocks

opravy a zakazkove prace

repairs and custom work in Ministry of Local Economy and Central Union of Pro-

ducer Cooperatives

v MMH a USVD

ubytovaci a estatni sluzby

housing and other services

Maloobchodni obrat v metodicke naplni roku 1957

Retail turnover, by activity, in 1957

Page 342, Table 13-11.

SKLADBA MALOOBCHODNIHO OBRATU

Page 342, Table 13-11. COMPOSITION OF RETAIL TURNOVER

v mil. Kcs beznych cen

in millions of crewns in current prices

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Maloobchodni obrat celkem

Retail turnover, total

Potravinarske zbozi

Food products

v tom: prodej zbozi

including: sales of goods

prirazka verejneho

public-ffeding markup

stravovani

ostatni

Prumyslove zbozi

v tom: prodej zbozi

opravy a zakazkove prace

ostatni

Page 343, Table 13-12.

MALOOBCHODNI OBRAT V OBCHODNI SITI
A V ZAVODECH VEREJNEHO STRAVOVANI

v mil. Kcs beznych cen

Ceskoslovenska republika

Ceske kraje

Ukazatel

Maloobchodni obrat celkem

a) podle skladby

v tom: potravinarske zbozi

prumyslove zbozi

b) podle sektoru

v tom: socialisticky sektor

z toho: druzstevni

scukromy sektor

Maloobchodni obrat v obchodni

siti celkem

Maloobchodni obrat ve verejnem

stravovani celkem

v tom: socialisticky sektor

other

Industrial goods

including: sales of goods

repairs and custem work

other

Page 343, Table 13-12.
RETAIL TURNOVER IN THE TRADE NET AND
IN PUBLIC-FEEDING INSTALLATIONS

in millions of crewns in current prices

Czechoslovak Republic

Czech Lands

Index

Retail turnover, total

a) by composition

including: food products

industrial goods

b) by sector

including: socialist sector

of above: cooperative

private sector

Retail turnover in the commercial net,

total

Retail turnover in public feeding,

total

including: socialist sector

z toho: ve statnim obchode

z toho: v zavodnich jidelnach a kantynach of above: in state trade

of above: in factory dining halls and canteens

soukromy sektor

Page 344, Table 13-12. A V ZAVODECH VEREJNEHO STRAVOVANI private sector

Page 344, Table 13-12. MALOOBCHODNI OBRAT V OBCHODNI SITI RETAIL TURNOVER IN THE TRADE NET AND IN PUBLIC-FEEDING INSTALLATIONS

Dokenceni

v mil. Kcs beznych cen

Conclusion

in millions of crowns in current prices

Slovensko

Slovakia

Index

Ukazatel

Maloobchodni obrat celkem

Retail turnover, total

including: food products

a) podle skladby

v tom: potravinarske zbozi prumyslove zbozi

a) by composition

b) by sector

industrial goods

b) podle sektoru

v tom: socialisticky sektor including: socialist sector

z toho: druzstevni

soukromy sektor

of above: cooperative

private sector

Maloobchodni obrat v obchodni siti celkem

Maloobchedni obrat ve verejnem stravovani celkem

v tom: socialisticky sektor

z toho: ve statnim obchode

z toho: v zavodnich jidelnach a kantinach Retail turnover in the commercial net, total

Retail turnover in public feeding, total

including: socialist sector

of above: in state trade

of above: in factory dining halls and canteens

soukromy sektor

Page 344, Table 13-13. SKLADBA MALOOBCHODNIHO OBRATU VE SROVNATELNYCH CENACH

v mil. Kcs srovnatelnych cen roku 1957

Ceskoslovenska republika

Ceske kraje

Slovensko

Ukazatel

Maloobchodni obrat celkem

v tom: potravinarske zbozi

prumyslove zbozi

Page 345, Table 13-14.
MALOOECHOLNI OBRAT ZA POTRAVINARSKE
ZBOZI

v mil. Kcs beznhch cen

Skupina zbozi

Potravinarske zbozi

I. Petraviny zivocisneho puvodu

Maso a masne vyrobky

masy vysekeve (bez nucerych porazek)

masne vyrobky

masove konzervy

vnitrnosti

private sector

Page 344, Table 13-13. COMPOSITION OF RETAIL TURNOVER, IN COMPARABLE PRICES

in millions of crowns of comparable 1957 prices

Czechoslovak Republic

Czech Lands

Slovakia

Index

Retail turnover, total

including: food products

industrial goods

Page 345, Table 13-14.
RETAIL TURNOVER OF FOOD PRODUCTS

in millions of crowns in current prices

Group of goods

Food products

I. Foods of animal origin

Meat and meat products

cut meat (not including forced slaughtering)

meat products

preserved meats

entrails

drubez zabita

zverina

ryby celkem

rybi vyrobky

Mleko a mlecne vyrobky

mleko konzumni

mlecne konzervy

mlecny vyrobky

syry

tvaroh

Vejce skorapkova

Tuky zivovisneho puvodu

sadlo veprove vc. slaniny

maslo

II. Potraviny rostlinnho puvodu

Rostlinne jedle tuky a oleje

Cukr a cukrarske vyrobky

cukr rafinovany

cukrovinky necokoladove

cukrovinky cokoladove a cokolada

cukrarske vyrobky

Obiloviny, mouka a moucne vyrobky

psenicna mouka a krupice

psenicne pecivo bezne a jemne

killed poultry

game

fish, total

fish products

Milk and dairy products

consumer milk

preserved milk products

dairy products

cheeses

cottage cheese

Eggs, in the shell

Fats of animal origin

pork lard, including bacon

butter

II. Foods of plant origin

Edible animal fats and oils

Sugar and confectionery

refined sugar

nonchocolate candies

chocolate candies and chocolate

confectionery

Grains, flour, and flour products

wheat flour and groats

wheat baked goods, ordinary and fine

nonperishable wheat baked goods psenione pecivo trvanlive edible paste products testoviny bread chleb hulled rice ryze loupana legumes lusteniny hulled grain, groats, and bat flakes kroupy, krupky a ovesne vlocky Petatoes, vegetables, and fruit Brambory, zelenina a ovoce potatoes brambory fresh vegetables zelenina cerstva vegetable products zeleninove vyrobky fresh fruit ovece cerstve fruit products, thickened, solid, ovocne vyrobky zahustene i pevne and liquid a tek. Beverages Pochutiny roasted coffee kava prazena tea caj III. Alcoholic beverages III. Alkoholicke napoje beer pivo wine vino liquors lihoviny IV. Other food products IV. Ostatni potravinarske zbozi V. Other turnover not included in V. Ostatni obrat nezahrnuty ve

funds

Markup of public-feeding installations

fondech

vani

Prirazka zavodu verejneho stravo-

ostatni (nezahrnute ve fondech) other (not included in funds)

1. According to the List of Goods for Internal Trade.

Page 346, Table 13-15.
MALOOBCHODNI OBRAT ZA PRUMYSLOVE
ZBOZI

Page 346, Table 13-15.
RETAIL TURNOVER OF INDUSTRIAL GOODS

v mil. Kcs beznych cen

in millions of crowns in current prices

Skupina zbozi

Group of goods

Prumyslove zbozi

Industrial geods

I. Odevni zbozi, obuv a modni doplnky I. Clothing, shoes, and accesscries

Tkaniny vlnene

Fabrics, wool

hedvabne

silk

bavlnene

cotton

lnene

linen

Svrchni odevy

duter clothing

Pletene svrchni osaceni

Knitted outer clothing

Pradlo pletene

Knitted underwear

Pradlo osobni z tkanin

Woven-fabric underwear

Kusove zbozi textilni

Textile piece goods

Puncochy a penozky

Socks and stockings

Obuv kozena (vcetne pracovni)

Leather shoes (including work shoes)

gumova (vcetne pracovni)

Rubber shoes (including work shoes)

ostatni

Other shoes

Galanteria textilni

Textile accessories

kozena a z umelych hmot

leather and plastic

II. Zbozi kratkodobe osobni spotmeby

Zdravotnicke a hygienicke potreby

mydlo

mydlove prasky

kosmeticke a vonavkarske zbozi

Tabakove vyrobky

cigarety

ostatni tabakove vyrobky

Palivo

uhli cerne

uhli hnede

koks

palivove drivi

III. Zbozi dlouhodobe osobni spo-

treby

Potreby pro domacnost

kamna a sporaky

domaci pracky elektricke

domaci chladnicky

elektricke spotrebice

nabytek dreveny

sici stroje

hodiny a budiky

nadobi kuchynske

II. Consumer soft goods

Health and hygienic goods

soap

soap powders

cosmetics and perfumery

Tobacco products

cigarettes

other tobacco products

Fuel

black coal

prown coal

coke

firewood

III. Consumer durables

Household goods

stoves and space heaters

household electric washers

domstic refrigerators

electrical appliances

wooden furniture

sewing machines

clocks and alaım clocks

kitchen utensils

sklo, porcelan a keramicke zbozi

glass, porcelain, and ceramics

Kulturni potreby

Cultural goods

knihy a brozury

books and brochures

casopisy

periodicals

rozhlasove prijimace

radio receivers

televizni prijimace

television receivers

gramofony

phonographs

gramofonove desky

phonograph records

fotograficke aparaty a pristroje

cameras and photo equipment

hodinky naramkove a kapesni

pocket and wrist watches

hracky

toys

Page 347, Table 13-15. MALOOBCHODNI OBRAT ZA PRUMYSLOVE Page 347, Table 13-15.

ZBOZI

RETAIL TURNOVER OF INDUSTRIAL GOODS

Dokonceni

Conclusion

v mil. Kcs beznych cen

in millions of crowns in current prices

Personal means of transport and

Group of goods Skupina zbozi

Osobni dopravni prostredky a sportovni potreby

sporting goods

automobily osobni

passenger automobiles

motocykly a motokola

motorcycles and motorbikes

jizdni kola

bicycles

benzinova pohonna smes

gasoline fuel mixture

pneu a duse

tires and tubes

sportovni naradi a nacini

sporting goods and accessories

Construction materials Stavebni.pobreby: cement cement lime vapno tiles (brick) tasky (cihlarske) bricks cihly other construction materials ostatni stavebniny paints and lacquers barvy a laky Agricultural goods Zemedelske a hospodarske petreby synthetic fertilizers umela hnojiva agricultural machinery hospodarske stroje agricultural tools and accessories hospodarske naradi a nacini fodder grains and legumes zrniny kemne solid fodders jedrne krmiva IV. Other industrial goods IV. Ostatui prumyslove zbozi V. Other turnover not included in V. Ostatni oprat nezahrnuty ve rondech

opravy a zakazkove prace other (not, included in funds). ostatni (nezahrnute ve fondech)

repairs and custom work

1. According to the List of Goods for Internal Trade.

Page 347, Table 13-16. Page 347, Table 13-16. BREAKDOWN OF EXPENDITURES BY SKLADBA VYDAJU OBYVATELSTVA ZA THE POPULATION FOR CONSUMER GOODS SPOTREBNI ZBOZI (Podil na malosbehodnim obratu) (% of retail turnover) in % of comparable prices v % srovnatelnych cen Skupina zbozi Group of goods

Feod preducts Potravinarske zbozi of above: z toho: I. Foods of animal crigin I. Potraviny zivocisneho puvodu meat and meat products maso a masne vyrcbky milk and dairy products mleko a mlecne vyrobky eggs ve,jce fats tuky II. Foods of plant crigin II. Potraviny rostlinneho puvodu fats tuky sugar and confectionery cukr a cukrarske vyrebky grains, flour, and flour products obileviny, mouka a moucne vyrotky brambory, zelenina, evece a ostatni potatoes, vegetables, fruits, etc III. Beverages JII. Napoje Prumyslove zbozi Industrial goods I. Clothing, shoes, and accessories I. Cdevni zbozi, obuv a modni doplnky fabrics tkaniny cuter clothing svrchni odev shoes obuv II. Zbozi kratkodebe osobni II. Consumer soft goods spotreby

III. Zbozi dlouhodobe osobni

potreby pro demacnest

kulturni potreby

spotreby

III. Consumer durables

household goods

cultural goods

osobni dopravni prostredky

stavebni potreby

zemedelske a hospodarske potreby

ostatni

Page 348, Table 13-17. MALOOBCHODNI OBRAT PODLE KRAJU

v mil. Kcs beznych cen

Uzemi, kraj

celkem

v obchodni siti

ve verejnem stravovani

CSR

Ceske kraje

Slovensko

la. Hl. m. Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovy Vary

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

personal transport

structural goods

agricultural goods

Page 348, Table 13-17. RETAIL TURNOVER, BY KRAJS

in millions of crowns in current prices

Territory, kraj

total

in the commercial net

in public feeding

Czechoslovakia

Czech Lands

Slovakia

la. Capital city -- Prague

1b. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

13. Ustrava 14a. Bratislava -- city Trai (exc 14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banskobystricky

17. Zilinsky

18. Kosicky

10. Presovsky

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

1. In 1958, retail turnover does not include the private sector, the unplanned turnover of certain ministries, or housing or other services in public feeding; but it does include services in the commercial net.

Page 348, Table 13-18. SCCIALIZACE VNITRNIHO OBCHODU

Page 348, Table 13-18. SOCIALIZATION OF INTERNAL TRADE

Sektor

Podil v % na celkovem maloobchodnim obratu v beznych cenach v metodicke naplni roku 1957

Maloobchodni obrat uhrnem

v tom: socialisticky sektor

statn statni obchod

druzstevni obchod

soukromy sektor

Page 349, Table 13-19. PRODEJ POTRAVINARSKEHO ZBOZI V MALOOBCHODNI SITI A V ZAVODECH VEREJNEHO STRAVOVANI

Skupina zbozi

Merna jednotka

t

tis. 1

tis. ks

tis. hl

Ceskoslovenska republika

Sector

% of total retail turnover in current prices in 1957 activity

Retail turnover, total

including: socialist sector

state trade

cooperative trade

private sector

Page 349, Table 13-19. SALE OF FOOD PRODUCTS IN THE RETAIL NET AND IN PUBLIC-FEEDING INSTALLATIONS

Group of goods

Unit

tons

1,000 liters

1,000 units

1,000 hectoliters

Czechoslovak Republic

Maso vysekove (bez nucenych porazek) Cut meat (not including forced slaughtering)

Masne vyrobky Meat products

Masove konzervy Preserved meats

Vnitrnosti Entrails

Drubez zabita Killed poultry

Zverina Game

Ryby celkem Fish, total

Ryby vyrobky Fish products

Mleko komzumni Consumer milk

Syry Cheeses
Tvaroh Cottage cheese

Vejce skorapkova Eggs, in the shell

Sadlo veprove (vc. slaniny) Pork lard (including bacon)

Maslo Butter

Rostlinne jedle tuky a oleje Edible vegetable fats and oils

Cukr rafinovany Refined sugar

Cukrovinky necokoladove Nonchocolate candies

Cukrovinky cokoladove a cokolada Chocolate candies and chocolate

Cukrarske vyrobky Confectionery

Psenicna mouka a krupice Wheat flour and groats

Psenicne pecivo bezne a jemne Wheat flour, ordinary and fine

Psenicne pecivo trvanlive Nonperishable wheat baked goods

Chleb Bread

Hulled rice Ryze loupana Legumes Lusteniny Hulled grain, groats, and oatmeal Kroupy, krupky a ovesne vlocky Potatoes Brambory Fresh vegetables Zelenina cerstva Vegetable products Zeleninova vyrobky Fresh fruit Ovoce cerstve Thickened, solid, and liquid fruit Orocne vyrobky zahustene, pevne products a tekute Roasted coffee Kava prazena Tea Caj Beer Pivo Wine Vino Liquors Lihoviny Fodder grains and legumes Zrniny krmne Solid fodders Jadrna krmiya Czech Lands Ceske kraje Page 350, Table 13-19. Page 350, Table 13-19. SALE OF FOOD PRODUCTS IN THE RETAIL PRODEJ POTRAVINARSKEHO ZBOZI V NET AND IN PUBLIC-FEEDING MALOOBCHODNI SITI A V ZAVODECH INSTALLATIONS VEREJNEHO STRAVOVANI Conclusion Dokonceni Czech Lands Ceske kraje Slovakia Slovensko

Unit

Skupina zbozi

Merna jednotka

Group of goods

t.

tis. 1

tds. ks

tis. hl

Ceskoslovenska republika

Masne vyrobky

Masove konzervy

Vnitrnosti

Drubez zabita

Zverina

Ryby celkem

Ryby vyrobky

Mleko konzumni

Syry

Twaroh

Vejce skorapkova

Sadlo veprove (vc. slaniny)

Maslo

Rostlinne jedle tuky a oleje

Cukr rafinovany

Cukrovinky necokoladove

Cukrovinky cokoladove a cokolada

Cukrarske vyrobky

tons

1,000 liters

1,000 units

1,000 hectoliters

Czechoslovak Republic

Maso vysekove (bez nucenych porazek)Cut meat (not including forced slaughtering)

Meat products

Preserved meats

Entrails

Killed poultry

Game

Fish, total

Fish products

Consumer milk

Cheeses

Cottage cheese

Eggs, in the shell

Pork lard (including bacon)

Butter

Edible vegetable fats and oils

Refined sugar

Nonchocolate candies

Chocolate candies and chocolate

Confectionery

Psenicna mouka a krupice

Psenicne pecivo bezne a jemne

Psenicne pecivo trvanlive

Chleb

Ryze loupana

Lusteniny

Kroupy, krupky a ovesne vlocky

Brambory

Zelenina cerstva

Zeleninove vyrobky

Ovoce cerstve

Ovocne vyrobky zahustene, pevne

a tekute

Kava prazena

Caj

Pivo

Vino

Lihoviny

Zrniny krmne

Jadrna krmiva

Page 351, Table 13-20.
PRODEJ PRUMYSLOVEHO ZBOZI V

MALOOBCHODNI SITI A V ZAVODECH

VEREJNEHO STRAVOVANI

Ceskoslovenska republika

Skupina zbozi

Wheat flour and groats

Wheat flour, ordinary and fine

Nonperishable wheat baked goods

Bread

Hulled rice

Legumes

Hulled grain, groats, and catmeal

Potatoes

Fresh vegetables

Vegetable products

Fresh fruit

Thickened, solid, and liquid fruit

products

Roasted coffee

Tea

Beer

Wine

Liquors

Fodder grains and legumes

Selid fodders

Page 351, Table 13-20.

SALE OF INDUSTRIAL GOODS IN THE RETAIL NET AND IN PUBLIC-FEEDING

INSTALLATIONS

Czechoslovak Republic

Groupfof goods

Merna jednotka	Unit
tis. m	1,000 meters
tis. ks	1,000 units
tis. paru	1,000 pairs
**************************************	tons
mil. ks	million units
tis. t	1,000 tons
ks	units
tis. m ²	1,000 m ²
Tkaniny vlnene	Wool fabrics
Tkaniny hedvabne	Silk fabrics
Tkaniny bavlnene	Cotton fabrics
Tkaniny lnene	Linen fabrics
Evrchni odevy	Outer clothing
Puncochy a ponozky	Socks and stockings
Olyav kozena (vc. pracovni)	Leather shoes (including work shoes)
Cbuv gumova (vc. pracovni)	Rubber shoes (including work shoes)
Obuv ostatni	Other shoes
Mydlo	Soap
Mydlove prasky	Soap powders
Cigarety	Cigarettes
Unli cerne	Black coal
Uhli hnede	Brown coal
Koks	Coke

Palivove drivi

Kamna a sporaky

Domaci pracky elektricke

Domaci chladnicky

Sici stroje

Sodiny a budiky

Hodiny naramkove a kapesni

Rozhlasove prijimace

Televizni prijimace

Gramofony a magnetofony

Gramofonove desky

Fotograficke aparaty a pristroje

Automobily osobni

Motocyckly (vc. skutru)

Jizdni kola (vc. motokol a mopedu)

Benzinova pohonna smes

Pneu a duse (krome autoplastu)

Cejent

Vapno

Tasky

Cihly

Rezivo jehlicnate a listnate

Preklizky

Firewood

Stoves and space heaters

Electric household washers

Household refrigerators

Sewing machines

Clocks and alarm clocks

Wrist and pocket watches

Radio receivers

Television receivers

Phonographs and tape recorders

Phonograph records

Cameras and photo equipment

Passenger automobiles

Motorcycles (including scooters)

Bicycles (including motorbikes and

"mepeds")

Gasoline fuel mixture

Tires and tubes (except auto casings)

Cement

Line

Tiles

Bricks

Hardwood and softwood sawn lumber

Plywood

Stresni lepenka

Umela hnojiva

Page 352, Table 13-20. PRODEJ PRUMYSLOVEHO ZBOZI V MALOOBCHODNI SITI A V ZAVODECH VEREJNEHO STRAVOVANI

Fokracovani

Ceske kraje

Skupina zbozi

Merna jednotka

tis. m

tis. ks

tis. paru

÷

mil. ks

tis. t

ks

tis. m²

Tkaniny vlnene

Tkaniny hedvabne

Tkaniny bavlnene

Tkaniny lnene

Svrchni odevy

Puncochy a ponozky

Obuv kozena (vc. pracovni)

Roofing paper

Synthetic fertilizers

Page 352, Table 13-20. SALE OF INDUSTRIAL GOODS IN THE RETAIL NET AND IN PUBLIC-FEEDING INSTALLATIONS

Continuation

Czech Lands

Group of goods

Unit

1,000 meters

1,000 units

1,000 pairs

tons

million units

1,000 tons

units

1;000 m²

Wool fabrics

Silk fabrics

Cotton fabrics

Linen fabrics

Outer clothing

Socks and stockings

Leather shoes (including work shoes)

Obiv gumova (vc. pracovni)

Rubber shoes (including work shoes)

Obuv ostatni

Other shoes

Mydlo

Soap

Mydlove prasky

Soap powders

Sigarety

Cigarettes

Thli cerne

Black coal

Thli hnede

Brown coal

Yoks

Coke

Palivova drivi

Firewood

Kamna a sporaky

Stoves and space heaters

Domaci pracky elektricke

Electric household washers

Domaci chladnicky

Household refrigerators

Sici stroje

Sewing machines

Sodiny a budiky

Clocks and alarm clocks

Hodiny naramkove a kapesni

Wrist and pocket watches

Rozhlasove prijimace

Radio receivers

Televizni prijimace

Television receivers

Gramofony a magnetofony

Phonographs and tape recorders

Gramofonove desky

Phonograph records

Fotograficke aparaty a pristroje

Cameras and photo equipment

Automobily osobni

Passenger automobiles

Motocykly (vc. skutru)

Motorcycles (including scooters)

Jizdni kola (vc. motokol a mopedu)

Bicycles (including motorbikes and "mopeds")

Gasoline fuel mixture Benzinova pohonna smes Tires and tubes (except auto casings) Pneu a duse (krome autoplastu) Cement Cement Lime Vapno Tiles Tasky Bricks Cihly Hardwood and softwood sawn lumber Rezivo jehlicnate a listnate Plywood Preklizky Stresni lepenka Roofing paper Synthetic fertilizers Umela hnojiva Page 353, Table 13-20. Page 353, Table 13-20. SALE OF INDUSTRIAL GOODS IN THE PRODEJ PRUMYSLOVEHO ZBOZI V RETAIL NET AND IN PUBLIC-FEEDING MALOOBCHODNI SITI A V ZAVODECH INSTALLATIONS VEREJNEHO STRAVOVANI Conclusion Dokonceni Slovakia Slovensko Group of goods Skupina zbozi Unit Merna jednotka 1,000 meters tis. m 1,000 units tis. ks 1,000 pairs tis. paru tons

units

mil. ks

tis. t

ks

million units

1,000 tons

tis. m

Tkaniny vlnene

Tkaniny hedvabne

Tkaniny bavlnene

Staniny lnene

Serchni odevy

Pincochy a ponozky

Couv kozena (vc. pracovni)

Obuv gumova (vc. pracovni)

Couv ostatni

Mydlo

Mydlove prasky

Cigarety

Unli cerne

Uhli hnede

Kcks

Palivove drivi

Kamna a sporaky

Domaci pracky elektricke

Domaci chladnicky

Sici stroje

Hodiny a budiky

Hodiny naramkove a kapesni

Rozhlasove prijimace

1,000 m²

Wool fabrics

Silk fabrics

Cotton fabrics

Linen fabrics

Outer clothing

Socks and stockings

Leather shoes (including work shoes)

Rubber shoes (including work shoes)

Other shoes

Soap

Soap powders

Cigarettes

Black coal

Brown coal

Coke

Firewood

Stoves and space heaters

Electric household washers

Household refrigerators

Sewing machines

Clocks and alarm clocks

Wrist and pocket watches

Radio receivers

Televizni prijimace

Gramofony a magnetofony

Gramofonove desky

Fotograficke aparaty a pristroje

Automobily osobni

Motocykly (vc. skutru)

Jizdni kola (vc. motokol a mopedu)

Benzinova pohonna smes

Pneu a duse (krome autoplastu)

Cement

Vapno

Tasky

Cihly

Rezivo jehlicnate a listnate

Preklizky

Stresni lepenka

Umela hnojiva

Page 354, Table 13-21. PRODEJ POTRAVINARSKEHO ZBOZJ V MALOOBCHODNI SITI

Skupina zbozi

Merna jednotka

Ceskoslovenska republika

+

Television receivers

Phonographs and tape recorders

Phonograph records

Cameras and photo equipment

Passenger automobiles

Motorcycles (including scooters)

Bicycles (including motorbikes and "mopeds")

Gasoline fuel mixture

Tires and tubes (except auto casings)

Cement

Lime

Tiles

Bricks

Hardwood and softwood sawn lumber

Plywood

Roofing paper

Synthetic fertilizers

Page 354, Table 13-21. SALES OF FOOD PRODUCTS IN THE RETAIL NET

Group of goods

Unit

Czechoslovak Republic

tons

tis. 1

tis. ks

bis. hl

Maso vysekove

Masne vyrobky

masove konzervy

Vaitmosti (droby)

Drubez zabita

Zverina

lyby celken

Rybi vyrobky

Mleko konzumni

Syry

'_varoh

Vejce skorapkova

Sadlo veprove (vc. slaniny)

Maslo

Rostlinne jedle tuky a oleje

Cukr rafinovany

Cukrovinky necokoladove

Cukrovinky cokoladove a cokolada

Psenicna mouka a krupice

Psenicne pecivo bezne a jemne

Psenione pecivo trvanlive

1,000 liters

1,000 units

1,000 hectoliters

Cut meat

Meat products

Preserved meats

Entrails

Killed poultry

Game

Fish, total

Fish products

Consumer milk

Cheeses

Cottage cheese

Eggs, in the shell

Pork lard (including bacon)

Butter

Edible vegetable fats and oils

Refined sugar

Nonchocolate candies

Chocolate candies and chocolate

Wheat flour and groats

Wheat baked goods, ordinary and fine

Nonperishable wheat baked goods

Bread Chleb **Eulled rice** Rvze loupana Legumes Lusteniny Hulled grain, groats, and oatmeal Kroupy, krupky a ovesne vlocky Potatoes Brambory Fresh vegetables Calenina cerstva Vegetable products Zeleninove vyrobky Fresh fruit Ovoce ceratve Fruit products, thickened, solid, Ovocne vyrobky zahustene, pevne a and liquid tekute Roasted coffee Kava prazena Tea Caj Beer Pivo Wine Vino Liquors Lihoviny Czech Lands Coske kraje Page 355, Table 13-21. Page 355, Table 13-21. SALES OF FOOD PRODUCTS IN THE PRODEJ POTRAVINARSKEHO ZBOZI V RETAIL NET MALOOBCHODNI SEEL Conclusion Dokonceni Group of goods Skupina zbozi Unit Merna jednotka

Slovensko

tis. 1

Slovakia

1,000 liters

tors

tis. ks

tis. hl

Maso vysekove

Masne vyrobky

Masove konzervy

Unitrnosti (droby)

Eruben zabita

Tverina

Eyby alkem

Zybi vyrobky

Mleko Lonzumni

STY

Tvaroh

Vejce skorapkova

Sadlo veprove (vc. slaniny)

Maslo

Rostlinne jedle tuky a oleje

Cukr rafinovany

Cukrovinky necokoladove

Cukrovinky cokoladove a cokolada

Psenicna mouka a krupice

Psenicne pecivo bezne a jemne

Psenicne pecivo trvanlive

Chleb

1,000 units

1,000 hectoliters

Cut meat

Meat products

Preserved meats

Entrails

Killed poultry

Game

Fish, total

Fish products

Consumer milk

Cheeses

Cottage cheese

Eggs, in the shell

Pork lard (including bacon)

Butter

Edible vegetable fats and oils

Refined sugar

Nonchocolate candies

Chocolate candies and chocolate

Wheat flour and groats

Wheat baked goods, ordinary and fine

Nonperishable wheat baked goods

Bread

Hulled rice Ryze loupana Legumes Lusteniny Kroupy, krupky a ovesne vlocky Hulled grain, groats, and oatmeal Potatoes Brambory Fresh vegetables Zelenina cerstva Vegetable products Zeleninove vyrobky Fresh fruit Ovoce cerstve Fruit products, thickened, solid, Ovocne vyrobky zahustene, pevne and liquid a tekute Roasted coffee Kava prazena Tea Caj Beer Pivo Wine Vino Lihoviny Liquors Page 356, Table 13-22. Page 356, Table 13-22. CONSUMPTION OF FOOD PRODUCTS IN SPOTREBA POTRAVINARSKEHO ZBOZI V ZAVODECH VEREJNEHO STRAVOVANI PUBLIC-FEEDING INSTALLATIONS Group of goods Skupina zbozi Unit Merna jednotka Czechoslovak Republic Ceskoslovenska republika tons 1,000 liters tis. 1

tis. ks

tis. hl

Maso vysekove

1,000 units

Cut meat

1,000 hectoliters

Masne vyrobky

Masove konzervy

Vnitrnosti (droby)

Drubez cabita

Zverina

//by celkem

Rybi vyrobky

Mieko konzumni

STRY

Tyaroh

Vejce skorapkova

Sadlo veprove (vc. slaniny)

Maslo

Rostlinne jedle tuky a oleje

Cukr rafinovany

Cukrovinky necokoladove

Cukrovinky cokoladove a cokolada

Psenicna mouka a krupice

Psenicne pecivo bezne a jemne

Psenicne pecivo trvanlive

Chleb

Ryze loupana

Lusteniny

Kroupy, krupky a ovesne vlocky

Meat products

Preserved meats

Entrails

Killed poultry

Game

Fish, total

Fish products

Consumer milk

Cheeses

Cottage cheese

Eggs, in the shell

Pork lard (including bacon)

Butter

Edible vegetable fats and oils

Refined sugar

Nonchocolate candies

Chocolate candies and chocolate

Wheat flour and groats

Wheat baked goods, ordinary and fine

Nonperishable wheat baked goods

Bread

Hulled rice

Legumes

Hulled grain, groats, and oatmeal

Brambory

Zelenina cerstva

Zeleninove vyrobky

Ovoce cerstve

Ovocne vyrobky zahustene, pevne

a tekute

Kava prazena

Caj

Pivo

Vino

Lihoviny

Ceske kraje

Page 357, Table 13-22. SPOTREBA POTRAVINARSKEHO ZBOZI V ZAVODECH VEREJNEHO STRAVOVANI

Lokonceni

Skupina zbozi

Merna jednotka

t

tis. 1

tis. ks

tis. hl

Maso vysekove

Masne vyrobky

Masove konzervy

Potatoes

Fresh vegetables

Vegetable products

Fresh Fruit

Fruit products, thickened, solid,

and liquid

Roasted coffee

Tea.

Beer

Wine

Liquors

Czech Lands

Page 357, Table 13-22.
CONSUMPTION OF FOOD PRODUCTS IN PUBLIC-FEEDING INSTALLATIONS

Conclusion

Group of goods

Unit

tons

1,000 liters

1,000 units

1,000 hectoliters

Cut meat

Meat products

Preserved meats

Vnitrnosti (droby)

Drubez zabita

Zverina

Ryby celkem

Pybi vyzobky

Weko konzumni

STY

Trarch.

Vejce skorapkova :

Endlo veprove (vc. slaniny)

Maslo

Rostlinne jedle tuky a oleje

Cukr rafinovany

Cukrovinky necokoladove

Cukrovinky cokoladove a cokolada

Psenicna mouka a krupice

Psenicne pecivo bezne a jemne

Psenicne pecivo trvanlive

Chleb

Pyze loupana

Lusteniny

Kroupy, krupky a ovesne vlocky

Brambory

Zelenina cerstva

Entrails

Killed poultry

Game

Fish, total

Fish products

Consumer milk

Cheeses

Cottage cheese

Eggs, in the shell

Pork lard (including bacon)

Butter

Edible vegetable fats and oils

Refined sugar

Nonchocolate candies

Chocolate candies and chocolate

Wheat flour and groats

Wheat baked goods, ordinary and fine

Nonperishable wheat baked goods

Bread

Hulled rice

Legumes

Hulled grain, groats, and oatmeal

Potatoes

Fresh vegetables

Zeleninove vyrobky

Ovoce cerstve

Ovocne vyrobky zahustene, pevne a tekute

Kava prazena

Caj

Pivo

Vino

Lihoviny

Page 358, Table 13-23. SKLADBA MALOOBCHODNIHO OBRATU V RESTAURACNIM A ZAVODNIM STRAVOVANI

Prodano spotrebitelum v mil. Kcs beznych cen

uhrnem ·

z toho prirazka

prodeno hotovych jidel vlastni vyroby

nakoupene hotove zbozi (cizi vyroby)

Prodano jidel vlastni vyroby (2. chodu) v tis. porci

Skladba maloobchodniho obratu v restauracnim stravovani

Skladba maloobchodniho obratu v zavodnim stravovani

Uzemi

CSR

Vegetable products

Fresh fruit

Fruit products, thickened, solid, and liquid

Roasted coffee

Tea

 \mathtt{Beer}

Wine

Liquors

Page 358, Table 13-23.
COMPOSITION OF RETAIL TURNOVER IN RESTAURANT AND FACTORY FEEDING

Sold to consumers, in millions of crowns in current prices

total

of above, markup

prepared foods, prepared on the place, sold

prepared products bought (prepared elsewhere)

Two-course meals prepared on the place, sold, in 1,000 portions

Composition of retail turnover in restaurant feeding

Composition of retail turnover in factory feeding

the contribution was

Territory

Czechoslovakia

Ceske kraje

Czech Lands

Slovensko

Slovakia

*Not including the private sector.

Page 359, Table 13-24. POCET PRACOVNIKU V ODVETVI VIITRI MO OBCHODU CELKEM, POCET PRACOVNEKU V SYSTEMECH MINISTERSTVA SYSTEMS OF THE MINISTRY OF INTERNAL SPOTREBNICH DRUZSTEV A PODIL ZAM-ESTANYCH ZEN V TECHTO SYSTEMECH

Page 359, Table 13-24. TOTAL NUMBER OF WORKERS IN INTERNAL TRADE, NUMBER OF WORKERS IN THE VELLERATED OBCHODU A USTREDNIHO SVAZUTRADE AND THE CENTRAL UNION OF CONSUMER COOPERATIVES, AND PROPORTION OF EMPLOYED WOMEN IN THESE SYSTEMS

- A. Average recorded number of workers pracovniku
 - celican (bez ucnu)
 - v tom: ministerstvo vnitrniho including: Ministry of Internal obchodu

Ustredni svaz spotrebnich druzstev

ostatni systemy

1. Odvetvi vnitrniho obchodu 1. Internal trade, total (except apprentices)

Trade

Central Union of Consumer Cooperatives

other systems

Ucni

- 2. Ministerstvo vnitrniho obchodu 2. Ministry of Internal Trade, celkem (bez ucnu)
- v tom: maloobchod

velkoobchod

verejne stravovani

ostatni obchodni cinnost

mimoobchodni cinnost

Apprentices

total (except apprentices)

including: retail trade

wholesale trade

public feeding

other trade activity

non-trade activity

Ucni

Apprentices

- 3. Ustredni svaz spotmebnich druzstev celkem (bez ucnu)
- B. Podil zamestnanych zen v % (k 31. XII.)

ministerstvo vnitrniho obchodu

Ustredni svaz spotrebnich druzstev

Rage 359, Table 13-25. NAKLADY NA OBEH VELKOOBCHODNICH PODNIKU MINISTERSTVA VNITRNIHO NICH DRUZSTEV NA 1 Kes VELKO-OBCHODNIHO OBRATU

Constitution of the second

Section & Francisco Section

Nakladove polozky

Maklady na obeh celkem iβin o o la la alta gi e o biz

v tom:

naklady velkoobchodnich skladu skladu celkem

v tom:

naklady na zeleznicni, automobilovou, vodni a leteckou prepravu

mzdy

prispevky na narodni pojisteni

najemne z budov, z inventare, mistnosti

naklady na bezne opravy a udrzovani budov, mistnosti a inventare

- 3. Central Union of Consumer Cooperatives, total (except apprentices)
- B. Proportion of employed women, in %, as of 31 December

Ministry of Internal Trade

Central Union of Consumer Cooperatives "

Page 359, Table 13-25. COSTS IN THE CIRCULATION OF WHOLESALE ENTERPRISES OF THE MINISTRY OF OBCHODU A USTREDNIHO SVAZU SPOTREB- INTERNAL TRADE AND THE CENTRAL UNION OF CONSUMER COOPERATIVES PER CROWN OF WHOLESALE TURNOVER

hellers [0.01 crown]

Expense items

Expenditures for circulation, total

the state of the s

including:

expenditures for wholesale warewarehouses, total

including:

expenditures for rail, automotive, water, and air shipment

wages

contributions to national insurance

rent on buildings, inventory, rooms

expenditures for current repairs and maintenance of buildings, rooms, and inventory

odpisy budov, zarizeni a inventare

naklady na skladovani, upravu, trideni, baleni a rozvazku

sluzebni cesty, presideni a provozovani vlastni osobni osbodopravy

larske, postovni, telegradni a telefonni naklady

reklama a vyzdoba

smoky z uveru

ztwaty na zbozi a materialovych zasobach pri doprave a skladovani

naklady na obaly a ztraty z cbalu po odecteni vynosu z prodeje obalu

ostatni naklady na obeh

Spravni a hospodarska rezie

writeoffs of buildings, equipment, and inventory

expenditures; handling, grading, packing, and distributing

service roads, transfers, and operating own passenger automotive transport

office, postal, telegraph, and telephone expenditures

advertising and decorating

interest on loans

losses of goods and material reserves in transport and storage

expenditures for packing and losses in packing, after subtracting income from sale of packing

other expenditures for circulation

Administrative and operating overhead

1. Administrative overhead only for the Ministry of Internal Trade, since the share of administrative overhead for wholesale trade was not established in 1958.

Page 360, Table 13-26.
NAKLADY NA OBEH ZBOZI V MALOOB-CHODNICH PODNICICH MINISTERSTVA
VNITRNIHO OBCHODU A USTREDNIHO
SVAZU SPOTREBNICH DRUZSTEV NA
1 Kcs MALOOBCHODNIHO OBRATU

v h

Nakladove polozky

Page 360, Table 13-26.
COSTS IN THE CIRCULATION OF GOODS IN
THE RETAIL ENTERPRISES OF THE MINISTRY
OF INTERNAL TRADE AND THE CENTRAL
UNION OF CONSUMER COOPERATIVES PER
CROWN OF RETAIL TURNOVER

hellers [0.01 crown]

Expense items

Naklady na obeh calkem

v tom:

naklady maloobchodnich prodejen

v tom:

naklady na zeleznicni, automobilovou, vodni a leteckou prepravu

mzdy

prispevky na narodni pojisteni

najemne z budov, z inventare a mistnosti

naklady na bezne opravy a udrzovani budov, mistnosti a inventare

odpisy budov, carizeni a inventare

naklady na skladovani, upravu, trideni, baleni a rozvazku

sluzebni cesty, presidleni a provozovani vlastni osobni autodopravy

kancelarske, postovni, telegrafni a telefonni naklady

reklama a vyzdoba

uroky z uveru

ztraty na zbozi a materialovych zasobach pri doprave a skladovani Expenditures for circulation, total

Substitution of the second

including:

expenditures for retail sales outlets

including:

expenditures for rail, automotive, water, and sir shipment

wages

constributions to national insurance

rent on buildings, inventory, rooms

expenditures for current repairs and maintenance of buildings, rooms, and inventory

writeoffs of buildings, equipment, and inventory

expenditures for storage, handling, grading, packing, and distributing

service roads, transfers, and operating own passenger automotive transport

office, postal, telegraph, and telephone expenditures

advertising and decorating

interest on loans

losses of goods and material reserves in transport and storage

naklady na obaly a ztraty z obalu po odecteni vynosu z prodeje obalu

naklady v drobne maloobchodni siti

og atni naklady na obeh

ijyww.m. a hospodarska rezie

Page 360, Table 13-27.

MAKIAOT NA OBEH V PROVOZOVNACH
VEREIMEHO STRAVOVANI MINISTERSTVA
VNITRNIHO OBCHODU A USTREDNIHO
SVAZU SPOTREBNICH DRUZSTEV NA 1
Kcs MALOOBCHODNIHO OBRATU

v h

Nakladove polozky

Naklady na obeh celkem

v tom:

naklady provozoven verejneho stravovani

v tom:

naklady na zeleznicni, automobilovou, vodni a leteckou prepravu

mzdy

prispevky na narodni pojisteni

najemne z budov, z inventare, mistnosti

expenditures for packing and losses in packing, after subtracting income from sale of packing

expenses in the small retail net

other expenditures for circulation

Administrative and operating overhead

Page 360, Table 13-27.
COSTS IN CIRCULATION IN THE PUBLIC-FEEDING INSTALLATIONS OF THE MINISTRY OF INTERNAL TRADE AND THE CENTRAL UNION OF CONSUMER COOPERATIVES PER CROWN OF RETAIL TURNOVER

hellers [0.01 crown]

Expense items

Expenditures for circulation, total

including:

expenditures for public-feeding operations

including:

expenditures for rail, automotive, water, and air shipment

wages

contributions to national insurance

rent on buildings, inventory, rooms

naklady na bezne opravy a udrzovani budov, mistnosti a inventare

odpisy budov, zarizeni a inventare

naklady na udrzbu a opotrebeni pracovnich odevu, stolniho pradla a ostatnich DKP

spotreba paliza, pary a elektricke energie k vyrobnim ucelum

sluzebni cesty, presidleni a provozovani vlastni osobni autodopravy

kancelarske, postovni, telegrafni a telefonni naklady

The tracks the second

uroky z uveru

ztraty na zbozi a materialovych zasobach pri deprave a skladovani

rozbiti, ztraty nadobi a jidelnich priboru

naklady v drobne maloobchodni siti

ostatni naklady na obeh

Spravni a hospodarske rezie

expenditures for current repairs and maintenance of buildings, rooms, and inventory

writeoffs of buildings, equipment, and inventory

expenditures for maintenance and wear of work clothing, table linen and other DKP [unidentified]

consumption of fuel, steam, and electric energy for production purposes

service roads, transfers, and operating own passenger automotive transport (a)

office, postal, telegraph, and telephone expenditures

reklama a vyzdoba advertising and decorating

interest on loans

losses of goods and material reserves in transport and storage

breakage and loss of dishes and silverware

expenses in the small retail net

other expenditures for circulation

Administrative and operating overhead

to the superior of the superior to the superio

Cartinor that Tolk Steel Co. 2010. The first participation of \$255 and the first

14. FOREIGN TRADE

Foreign trade includes organizational units entrusted with the state monopoly on foreign trade. Foreign-trade turnover includes primarily:

- a) The price of goods produced abroad and imported to Czecho-slovakia for consumption (production or nonproduction): imports;
- b) The price of goods produced in Czechoslovakia and exported to other countries: exports;
- c) The prices of foreign goods purchased abroad and the price of those goods sold to a third country (reexport, switch): imports, exports;
- d) Wages paid to other countries for refinement and repair of goods abroad (passive refinement relations): imports;
- e) Wages paid by other countries for refinement and repair of goods in Czechoslovakia (active refinement relations): exports.

The price of goods (wages) means the price (wage) actually paid including expenditures which the goods encountered at the frontier of the country in which the goods supplier (refinement or repair) resides; the so-called FOB price.

A commercial country is a country in which a foreign supplier or customer, bound by a signed contract, lives.

Notes on the Tables:

Table 14-1: Physical Volume of Foreign Trade.

The physical volume of foreign trade is calculated from the following formula:

$$I = \frac{\Sigma q_1 p_0}{\Sigma q_0 p_0}$$

where q₁ is the quantity of goods imported or exported in the particular time period, q₂ is the quantity of goods imported or exported in the base period, and p₃ represents the prices paid during the base period. The base period is taken as 1953, in prices FOB the frontier of the supplying country.

The index is calculated in terms of selected types of goods, which embrace 70-80% of total imports and exports.

The countries in the socialist camp include those countries in which the decisive means of production have been socialized and which are planning the development of their economies.

The capitalist countries are the remaining countries.

Table 14-3: Exports as a Proportion of Industrial Production, by Emportant Branches.

Goods exported are classified by types into industrial branches (from the standpoint of the producer) and evaluated in domestic prices (usually state wholesale prices). Comparison with data on industrial production (gross production) indicates the share of goods exported in total industrial output.

Tables 14-5 and 14-6: Imports: and Exports of Important Types of Goods.

Data on imports and exports of important types of goods (from the point of view of their share in total imports or exports) are given without reexports or switch trades.

Table 14-8: International Tourism.

International tourism includes only private trips of Czechoslovak citizens to other countries and of foreigners to Czechoslovakia done through the enterprise for international tourism -- Cedok. Therefore the data do not include all international tourism. In 1958 a total of 2,333,000 persons crossed the Czechoslovak frontiers with long-distance travel papers. Of these 1,414,000 were foreigners, 1,171,000 of whom were traveling to Czechoslovakia. Of this number 712,000 were foreigners and 1,162,000 were traveling from Czechoslovakia, including 702,000 foreigners, some of which were transit passengers and others in travel groups.

Active tourism is the trips of foreigners to Czechoslovakia. The country given is the home country of the tourist.

Passive tourism means trips of Czechoslovak citizens to other countries. The countries given are the most distant country visited.

Page 362, Table 14-1. Page 362, Table 14-1. FYZICKY OBJEM ZAHRANICNIHO OBCHODU PHYSICAL VOLUME OF FOREIGN TRADE

(Rok 1953 = 100)

(1953 = 100)

v %

in %

Obrat -- celkem

Total turnover

including: with socialist countries v tom: se socialistickymi staty with capitalist countries s kapitalistickymi staty Total imports Dovoz -- celkem including: v tom: from socialist countries ze socialistickych statu from capitalist countries z kapitalistickych statu Total exports /yvoz -- celkem to socialist countries do socialistickych statu to capitalist countries: do kapitalistickych statu Page 362, Table 14-2a. Page 362, Table 14-2a. IMPORTS AND EXPORTS, BY GROUPS OF DOVOZ A VYVOZ PODLE SKUPIN ZBOZI GOODS millions of crowns, FOB frontier v mil. Kcs -- franko hranice of supplier country dodavajicniho statu Imports Dovoz I. Machinery, equipment, and tools I. Stroje, zarizeni a nastroje II. Fuel. materials, and raw mate-II. Paliva, hmoty a suroviny rials III. Animals for raising; other ani-III. Chovny dobytek a jina zvirata IV. Food products, including raw IV. Potravinarske zbozi vcetne materials and semifinished goods surovin a poletovaru V. Nonfood products for consumption V. Nepotravinarske zbozi pro spotrebu

and the state of t

Page 362, Table 14-20.

Dovoz

DOVOZ A VYVOZ PODLE SKUPIN ZBOZI

Exports

Page 362, Table 14-2b.
IMPORTS AND EXPORTS, BY GROUPS OF
GOODS
Imports

I. Stroje, zarizeni a nastroje	I. Machinery, equipment, and tools
II. Paliva, hmoty a suroviny	II. Fuel, materials, and raw materials
III. Chovny dobytek a jina zvirata	III. Animals for raising; other animals
IV. Potravinarske zbozi vcetne surovin a polotovaru	IV. Food products, including raw materials and semifinished goods
V. Nepotravinarske zbozi pro spotrebu	V. Nonfood products for consumption
Vyvoz Page 363, Table 14-3. PODIL VYVOZU NA PRUMYSLOVE VYRCBE A NA VYROBE NEJDULEZITEJSICH PRUMYSLOVYCH ODVETVI	Page 363, Table 14-3. EXPORTS AS A PROPORTION OF INDUSTRIAL PRODUCTION, BY IMPORTANT BRANCHES
v %	in %
Prumyslove odvetvi	Industrial branch
Celkem	Total
z toho:	of above:
zpracovani paliv	processing of fuels
hutnictvi	metallurgy
strojirenstvi	machinebuilding
chemie	chemistry
prumysl gumarensky	rubber industry
vyroba osinku, brusnych a slidovych vyrobku	production of asbestos, grinding and mica products
prumysl stavebnich hmot	building-materials industry
prumysl sklarsky	glass industry
prumysl porcelanu a keremiky	porcelain and ceramics industry
prumysl drevozpracujici	woodworking industry

vyroba zapalek

prumvsl papirensky

polygrafie

prumysl textilni

prumysl odevni

prumysl kozedelny

Page 363, Table 14-4.
DOVOZ, VYVOZ A OBCHODNI BILANCE
PODLE HLAVNICH ZEMI

v mil. Kcs -- franko hranice Jodavajiciho statu

Zeme

Znak

dovoz

vyvoz

bilance

Albanie

Belgie s Lucemburskem

Bulharsko

Finsko

Francie

Italie

Jugoslavie

Madarsko

Nemecka demokraticka republika

Nemecka spolkova republika

match production

paper industry

polygraphics

textile industry

clothing industry

leatherworking industry

Page 363, Table 14-4. EXPORTS, IMPORTS, AND THE TRADE BALANCE, BY MAIN COUNTRIES

millions of crowns, FOB frontier of

supplier country

Country

Aspect of trade

imports

exports

balance

Albania

Belgium and Luxemburg

Bulgaria

Finland

France

Italy

Yugoslavia :

Hungary

German Democratic Republic

German Federal Republic

Page 364, Table 14.
BOVOZ, VÝVOZ A ZBCZÓJNÍ BIJANCE
PODLE HLAVNÍCH ZEMÍ

Page 364, Table 14-4 EXPORTS, IMPORTS, AND THE TRADE BALANCE, BY MAIN COUNTRIES

Dokonceni

. .

v mil. Kes -- franko hranice dodavajiciho statu millions of crowns, FOB frontier of supplier country

Zeme

Country

Conclusion

Znak

Aspect of trade

dovoz

imports

vyvoz

exports

bilancw

balance

Nizozemsko

Netherlands

Poland

Rakousko

Polsko

Austria

Rumunsko

Rumania

SSSR

Soviet Union

Svycarsko

Switzerland

Velka Britanie

Great Britain

Cinska lidova republika

Chinese People's Republic

Korejska lidova republika

Korean People's Republic

Mongolsko

Mongolia

Turecko

Turkey

Vietnamska demokraticka republika

Viet Nam Democratic Republic

Sjednocena arabska republika

United Arab Republic

Argentina

Argentina

Brazilie Brazil Kanada Canada USA USA Australsky svaz Australia Page 365, Table 14-5. Page 365, Table 14-5. DOVOZ NEJDULEZITEJSICH DRUHU IMPORTS OF IMPORTANT TYPES OF ZBOZI PODLE HLAVNICH ZEMI GOODS, BY MAIN COUNTRIES Druh zbozi, zeme (merna jednotka) Type of goods, country (unit) The second secon (tis. t) (1,000 tons) mnozstvi quantity podil zemi v % share of countries, in % Uhli cerne Black coal z toho: of above, from: z Polska Poland USSR ze SSSR Petroleum Ropa ze SSSR USSR Bulharska Bulgaria Albanie Albanie Zelezna ruda Iron ore ze SSSR USSR z Indie India z Brazilie Brazil z Ciny China

Sweden

ze Svedska

Pyrites (1,000 tons of sulfur) Pyrity (tis. t siry) Yugoslavia z Jugoslavie Sweden ze Svedska Creece z Recka Bulgaria z Bulharska Norway z Norska Phosphates (1,000 tons P₂O₅) Fosfaty (tis. t P₂0₅) USSR ze SSSR Lebanon z Libanonu United Arab Republic ze Sjednocene arabske republiky Sulfur Sira USSR ze SSSR China z Ciny German Democratic Republic z Nemecke demokraticke republiky Synthetic potash fertilizers (1,000 Umela hnojiva draselna (tis. t tons net elements) ciste ziviny) German Democratic Republic z Nemecke demokraticke republiky USSR ze SSSR Calcined soda Soda kalcinovana German Democratic Republic z Nemecke demomraticke republiky Poland z Polska Bulgaria z Bulharska Sulfuric acid Kyselina sirova

ze SSSR

USSR

Natural rubber Kaucuk prirodni Malaya z Malajska Great Britain z Velke Britanie China z Ciny USSR ze SSSR Synthetic rubber Kaucuk synteticky USSR ze SSSR German Democratic Republic z Nemecke demokraticke republiky Cellulose Celuloza Finland z Finska USSR ze SSSR Sweden ze Svedska Page 366, Table 14-5. Page 366, Table 14-5. IMPORTS OF IMPORTANT TYPES OF DOVOZ NEJDULEZITEJSICH DRUHU GOODS, BY MAIN COUNTRIES ZBOZI PODLE HLAVNICH ZEMI Continuation Pokracovani Type of goods, country (unit) Druh zbozi, zeme (merna jednotka) (1,000 tons)(tis. t) quantity mnozstvi share of countries, in % podil zemi v % Cotton Bavlna USSR ze SSSR United Arab Republic ze Sjednocene arabske republiky China z Ciny

z Iranu

Iran

Wool Vlna USSR ze SSSR Australia z Australie New Zealand z Noveho Zelandu Jute Juta Pakistan z Pakistanu China z Ciny Raw cowhides Kuze hovezi surove Argentina z Argentiny Brazil z Brazilie Consumer wheat Psenice konzumni USSR ze SSSR Hungary z Madarska Fodder barley Jecmen krmny ze Sjednocene arabske republiky United Arab Republic Argentina z Argentiny USSR ze SSSR Corn Kukurice USSR ze SSSR

z Jugoslavie

ze Svycarska

z Rumunska

Yugoslavia

Rumania

Switzerland

z Vietnamske demokraticke republiky Viet Nam Democratic Republic

Ostatni krmiva Other fodders

ze SSSR	USSR
z Ironu	Iran
z Jugoslavie	Yugoslavia
z Danska	Denmark
Maso veetne jatecneho dobytka	Meat, including slaughter animals
z Ciny	China
z Nemecke demokraticke republiky	German Democratic Republic
ze SSSR	USSR
z Bulharska	Bulgaria
z Maŭarska	Hungary
Ryby a rybi vyrobky	Fish and fish products
z Norska	Norway
z Islandu	Iceland
ze SSSR	USSR
z Danska	Denmark
ze Svedska	Sweden
Maslo	Butter
ze SSSR	USSR
z Danska	Denmark
Podzemnice loupana	Hulled peanuts
z Velke Britanie	Great Britain
ze Sudanu	Sudan
z Ciny	China
•	

z Francie

France

Page 367, Table 14-5. DOVOZ NEJDULEZITEJSICH DRUHU ZBOZI PODLE HLAVNICH ZEMI	Page 367, Table 14-5. IMPORTS OF IMPORTANT TYPES OF GOODS, BY MAIN COUNTRIES
Dokonceni	Conclusion
Druh zbozi, zeme (merna jednotka)	Type of goods, country (unit)
(tis. t)	(1,000 tons)
mnozstvi	quantity
podil zemi v %	share of countries, in %
Sojove boby	Soy beans
z Ciny	China
z Turecka	Turkey
z Velke Britanie	Great Britain
Semena slunecnice	Sunflower seeds
ze SSSR	USSR
z Velke Britanie	Great Britain
z Ciny	China
Vejce (mil. ks)	Eggs (millions)
z Bulharska	Bulgaria
z Mađarska	Hungary
z Ciny	China
Ryze	Rice
z Ciny	China
z Vietnamske demokraticke republi	ky Viet Nam Democratic Republic
z Barmy	Purma [?]

ze Sjednocene arabske republiky

United Arab Republic

Kava (t)	Coffee (tons)
z Brazilie	Brazil
z Kolumie	Colombia
z Mexika	Mexico
Kakaove hoby (t)	Crcoa beans (tons)
ze Svycarska	Switzerland
z Brazilie	Brazil
z Francie	France
z Velke Britanie	Great Britain
z Nigowemska	Holland
Caj (t)	Tea (tons)
	China
z Ciny	
•	liky Viet Nam Democratic Republic
•	
z Vietnamske demokraticke repub	liky Viet Nam Democratic Republic
z Vietnamske demokraticke repub z Nizozemska	liky Viet Nam Democratic Republic
z Vietnamske demokraticke repub z Nizozemska ze SSSR	liky Viet Nam Democratic Republic Holland USSR
z Vietnamske demokraticke repub z Nizozemska ze SSSR z Indie	liky Viet Nam Democratic Republic Holland USSR India
z Vietnamske demokraticke repub z Nizozemska ze SSSR z Indie Tabak	liky Viet Nam Democratic Republic Holland USSR India Tobacco
<pre>z Vietnamske demokraticke repub z Nizozemska ze SSSR z Indie Tabak z Ciny</pre>	liky Viet Nam Democratic Republic Holland USSR India Tobacco China
<pre>z Vietnamske demokraticke repub z Nizozemska ze SSSR z Indie Tabak z Ciny z Turecka</pre>	liky Viet Nam Democratic Republic Holland USSR India Tobacco China Turkey
z Vietnamske demokraticke repub z Nizozemska ze SSSR z Indie Tabak z Ciny z Turecka z Bulharska	liky Viet Nam Democratic Republic Holland USSR India Tobacco China Turkey Bulgaria
z Vietnamske demokraticke repub z Nizozemska ze SSSR z Indie Tabak z Ciny z Turecka z Bulharska z Jugoslavie	liky Viet Nam Democratic Republic Holland USSR India Tobacco China Turkey Bulgaria Yugoslavia

z Rumunska	Rumania
z Turecka	Turkey
z Jugoslavie	Yugoslavia
Zelenina	Vegetables
z Madarska	Hungary
z Bulharska	Bulgaria
Automobily osobni (ks)	Passenger automobiles (units)
z Nemecke demokraticke republiky	German Democratic Republic
z SSSR	USSR
z Francie	France
Page 368, Table 14-6. VYVOZ NEJDULEZITEJSICH DRUHU ZBOZI PODLE HLAVNICH ZEMI	Page 368, Table 14-6. EXPORTS OF IMPORTANT TYPES OF GOODS, BY MAIN COUNTRIES
Druh zbozi, zeme (merna jednotka)	Type of goods, country (unit)
(ks)	(units)
(tis.)	(1,000)
(t)	(tons)
(mil.)	(millions)
Stroje kovodelne	Metalworking machine tools
z toho:	of above, to:
do SSSR	USSR
do Ciny	China
do Nemecke demokraticke republik	y German Democratic Republic
do Polska	Poland
do Madarska	Hungary

Rypadla	Dredges
do SSSR	USSR
do Ciny	China
do Madarska	Hungary
do Polska	Poland
Dieselovy motory a agregaty	Diesel engines and sets
do Ciny	China
do Sjednocene arabske republiky	United Arab Republic
do BSSR	USSR
Elektromotory	Electric motors
do Polska	Poland
do SESR	USSR
do Ciny	China
do Turecka	Turkey
do Sjednocene arabske republiky	United Arab Republic
Kompletni vyrobni zarizeni (mil. Kcs)	Complete production equipment (millions of crowns)
do SSSR	USSR
do Ciny	China
do Sjednocene arabske republiky	United Arab Republic
Traktory kolove	Wheel-type tractors
do Ciny	China
do Polska	Poland
do Nemecke demokraticke republiky	German Democratic Republic

do Jugoslavie

Yugoslavia

France do Francie Trucks Automobily nakladni, USSR do SSSR China do Ciny Bulgaria do Bulharska United Arab Republic do Sjednocene arabske republiky Passenger cars Automobily osobni German Democratic Republic do Nemecke demokraticke republiky USSR do SSSR Austria do Rakouska Hungary do Madarska German Federal Republic do Nemecke spolkove republiky Motorcycles Motocykly German Democratic Republic do Nemecke demokraticke republiky Poland do Polska USSR do SSSR Bulgaria do Bulharska Bicycles Jizdni kola Poland do Polska USA dc USA Switzerland do Svycarska Viet Nam Democratic Republic do Vietnamske demokraticke republiky Page 369, Table 14-6. Page 369, Table 14-6. EXPORTS OF IMPORTANT TYPES OF VYVOZ NEJDULEZITEJSICH DRUHU

ZBOZI PODLE HLAVNICH ZEMI

GOODS, BY MAIN COUNTRIES

Continuation Pokracovani Type of goods, country (unit) Druh zbozi, zeme (merna jednotka) (tons) (t) (1,000)(tis.) Smaltovane nadobi Enamelware Great Britain do Velke Britanie Rumania do Rumunska French Africa do Francouzske Afriky The Sudan do Sudanu Black coal Uhli cerne German Democratic Republic do Nemecke demokraticke republiky Hungary do Madarska Austria do Rakouska Rumania do Rumunska Brown coal Uhli hnede do Nemecke spolkove republiky German Federal Republic Austria do Rakouska Coke Koks German Democratic Republic do Nemecke demokraticke republiky do Madarska Hungary Rumania do Rumunska Tubing Trubky USSR

China

do SSSR

do Ciny

Rumania do Rumunska Poland do Polska Rolled material Valeny material Hungary do Madarska German Federal Republic do Nemecke spolkove republiky Poland do Polska India do Indie Argentina do Argentiny Plate glass Tabulove sklo do Italie Italy Canada do Kanady do USA USA Holland do Nizozemska do Jugoslavie Yugoslavia Utility porcelain and ceramics Uzitkovy porcelan a keramika do Italie Italy USSR do SSSR United Arab Republic do Sjednocene arabske republiky do Rumunska Rumania Austria do Rakouska Lumber Rezivo do Velke Britanie Great Britain

Holland

United Arab Republic

do Nizozemska

do Sjednocene arabske republiky

Italy do Italie France do Francie Paper Papir United Arab Republic do Sjednocene arabske republiky Great Britain do Velke Britanie do Madarska Hungary Belgium do Belgie do Italie Italy Page 370, Table 14-6. Page 370, Table 14-6. EXPORTS OF IMPORTANT TYPES OF VYVOZ NEJDULEZITEJSICH DRUHU GOODS, BY MAIN COUNTRIES ZBOZI PODLE HLAVNICH ZEMI Conclusion Dokonceni Type of goods, country (unit) Druz zbozi, zeme (merna jednotka) quantity mnozstvi share of country, % podil zemi v % (millions) (mil.) (1,000)(tis.) (pairs) (paru) (tis. t) (1,000 tons)Cotton fabrics Bavlnene tkaniny German Democratic Republic do Nemecke demokraticke republiky Greece do Recka Bulgaria do Bulharska Yugoslavia do Jugoslavie

do Nemecke spolkove republiky

German Federal Republic

Vlnene tkaniny

Wool fabrics

do SSSR

USSR

do Nemecke demokraticke republiky

German Democratic Republic

do Belgie

Belgium

do Jugoslavie

Yugoslavia

do Iranu

Iran

Hedvabne tkaniny

Silk fabrics

do Nemecke demokraticke republiky

German Democratic Republic

do Polska

Poland

do Barmy

Burma [?]

do Italie

Italy.

do Jugoslavie

Yugoslavia

Inene tkaniny

Linen fabrics

do SSSR

USSR

do Kanady

Canada

do USA

USA

do Australie

Australia

do Nemecke demokraticke republiky

German Democratic Republic

Obuv kozena

Léather shoes

do SSSR

USSR

do Polska

Poland

do Nemecke demokraticke republiky

German Democratic Republic

do Britske Afriky

British Africa

do Nemecke spolkove republiky

German Federal Republic

Rubber shoes Obuv gumova British Africa do Britske Afriky USSR do SSSR Iran do Iranu Rumania do Rumunska Canada do Kanady Hops (1,000 "custom centners") Chmel (tis. c. c.) German Democratic Republic do Nemecke demokraticke republiky Belgium do Belgie France do Francie German Federal Republic do Nemecke spolkove republiky do Madarska Hungary Malt Slad Switzerland do Svycarska USSR do SSSR do Nemecke demokraticke republiky German Democratic Republic Brazil do Brazilie German Federal Republic do Nemecke spolkove republiky Sugar Cukr do SSSR USSR Great Britain do Velke Birtanie Norway do Norska Wwitzerland do Svycarska Argentina do Argentiny

Page 371, Table 14-7. UCAST CESKOSLOVENSKE REPUBLIKY NA VELETRZICH A SAMOSTATNYCH VYSTAVACH V ZAHRANICI V ROCE 1957 A 1958	Page 371, Table 14-7. PARTICIPATION BY CZECHOSLOVAKIA IN FAIRS AND INDEPENDENT EXHIBITS ABROAD, IN 1957 AND 1958 (Source: Information from the Czechoslovak Chamber of Commerce)			
(Pramen: Sdeleni Ceskoslo- venske obchodni komory)				
Zeme	Country			
Mesto	City			
Druh vystavy	Type of exhibition			
Vystavni plocha m ²	Exhibit area, m ²			
Finsko	Finland			
Cejlon	Ceylon			
NDR	German Democratic Republic			
Italie	Italy			
Jihoafricka unie	Union of South Africa			
Nizozemi	Holland			
Rumunsko	Rumania			
Svedsko	Sweden			
Rakousko	Austria			
SAR (syrska oblast)	United Arab Republic (Syria)			
SAR (egyptska oblast)	United Arab Republic (Egypt)			

Recko

NSR

Lipsko

Zahreb

Tunisko

Greece

Tunisia

.Leipzig

Zagreb

German Federal Republic

Viden	Vienna
Damasek	Damascus
Terst	Triests
Belehrad	Belgrade
Page 371, Table 14-8. ZAHRANICNI TURISTICKY RUCH	Page 371, Table 14-8. INTERNATIONAL TOURISM
(Prostrednictvim podniku Cedok)	(Through the enterprise Cedok)
Z eme	Country
Pocet turistu	Number of tourists
ctvrtleti	three months
cely rok	whole year
Aktivny turisticky ruch celk.	Active [positive] tourism, total
z toho:	of above:
z Nemecka demokraticke republiky	from the German Democratic Republic
z Madarska	from Hungary
z Polska	from Poland
z Rakouska	from Austria
z SSSR	from USSR
z USA	from USA
z Francie	from France
Pasivni turisticky ruch celkem	Passive [negative] tourism, total
do Nemecke demokraticke republiky	to German Democratic Republic
do Madarska	to Hungary
do Bulharska	to Bulgaria
	- · · · · · · · · · · · · · · · · · · ·

do SSSR

to USSR

do Rumunska

to Rumania

do Polska

to Poland

do Belgie

to Belgium

do Jugoslavie

to Yugoslavia

15. CONSUMPTION AND PRICES

Notes on the Tables:

Table 15-1: Consumption of the Important Types of Foods per capita.

Consumption is calculated by the balance method. Consumption includes sales in the retail net, consumption in public-feeding installations, deliveries to non-commercial customers (offices, hospitals, therapeutic institutions, military and security formations), consumption in food production for further processing (meat for smoking, sugar for producing candy), consumption of self-suppliers, free sales (at agricultural markets), and in-kind consumption (part of wages paid in kind). The tables show the total average annual consumption per inhabitant. The number of inhabitants for 1958 is the preliminary mean figure for the population.

Table 15-2: Daily Consumption of Calories and Certain Food Elements per capita.

The food values are calculated from data on consumption computed by the balance method and from the tables of food values and foods.

Table 15-4: Consumption of Important Types of Industrial Goods per Capita of Population.

Consumption is calculated by the balance method. Consumption includes sales in the commercial net, deliveries to non-commercial customers, production consumption (processing of fiber and fabrics in the clothing industry) and technical consumption (the use of fiber in the rubber, chemical, and other industries). Consumption of textile fiber and fabrics includes imports and exports of semifinished goods (yarn, combings), finished textile products, and textiles contained in other products (automobiles, tires, shoes, etc) recalculated for initial raw materials

Tables 15-5 and 15-6: Supplying the Population with Consumer Durables.

The basic data on the equipment of households were obtained by selective investigation of 30,000 households as of 26 February 1959, supplemented by balance data and recomputed for annual increments. The wearing out of individual objects was investigated (part of products used to repair existing consumer goods).

Consumer durables are equipment in the personal ownership of households, e.g., in the case of washers, not including washers owned by

a large building, or those regularly rented out, etc. Radio receivers include those for wire radio. Personal automobiles, motorcycles, radio and television receivers include those objects in enterprises in the socialist sector (Table 15-5 only).

Table 15-11: Development of Retail Prices of Certain Important Types of Goods.

Prices for 1937 are averages, determined by selective checking. The prices of foods, fuels, and soap were determined in several hundred selected spots throughout Czechoslovakia; the prices of textiles, shoes, and certain other types of goods and services were determined only in Prague. For certain types of goods whose prices were not checked statistically at that time prices have since been determined from various price lists, brochures, etc.

Since the war prices in Czechoslovakia have been standardized; therefore they have not been investigated. Prices have been drawn from the official announcements and, since 1953, from the price lists of state retail prices, which have been issued since that year by the Ministry of Internal Trade:

For 1952 prices are listed separately for the controlled market, i.e., the prices for which those goods were sold against ration tickets, and again separately for the free market. The free sale of rationed goods, for higher prices, has been introduced gradually since 1949.

As of 1 June 1953 the ration system was abolished and a single free market with standard prices introduced. At the same time the currency reform was carried out, such that one new crown equals 5 old crowns. The new standard retail prices were established in terms of the old controlled and free prices and recalculated for the new currency by multiplying by the coefficient of currency reform (0.2).

Since the currency reform several mass retail-price reductions have been made: on 1 October 1953, 1 April 1954, 1 April 1955, 1 April 1956, 3 December 1956, and 8 March 1959.

In comparing prices an effort has been made to use constant goods quality. Because of constant changes in the variety and quality of goods, however, this can be done only approximately.

Table 15-12: Indexes of Retail Prices of State and Cooperative Trade.

These indexes are calculated according to the formula:

$$\frac{\Sigma^{p} 1^{q} 1}{\Sigma^{p} q_{1}}$$

where p is the price during the base period, p the price in the period under observation, and q the quantity of goods sold during the period under observation,

wherein:

$$p_0 q_1 = \sum \frac{p_1 q_1}{\frac{p_1}{p_0}}$$

The expression in the numerator of the index fraction is the total retail turnover during the period under investigation (checked on by groups, with a total of 118 groups of goods). These are exhaustive indexes, including all sales in state and cooperative retail trade.

The base period for calculating the indexes of retail prices of state and cooperative trade is always the preceding year. The weights of this index (q₁) are therefore a variable quantity, always being the quantity of goods sold during the period for which the index is calculated.

From the difference between the numerator and denominator of the index fraction one can calculate the total saving to the population from price reductions.

Tables 15-13 through 15-16: Indexes of Living Expenses.

These indexes are calculated for laborers' and employees' households, and for agricultural households. They are selective indexes, containing the following number of selected types of goods and services:

	Household	Households			
Types	Employees' and Laborers'	Agricultural			
Total	372	340			
Food	120	105			
Beverages	9	9			
Public feeding	4	4			
Industrial goods	178	175			
Textiles	58	58			
Shoes	19	19			
Services	- 556 -	47			

The weights -- the amounts consumed -- were established on the basis of data from the statistics of family accounts for 1955. These data give the average annual consumption by 933 laborers' and employees' households and 193 agricultural households.

The equation for calculating the index is: $I \ = \ \frac{\Sigma p_1 q}{\Sigma p_0 q}$

$$I = \frac{\sum p_1 q}{\sum p_0 q}$$

Table 15-17: Compulsory and Mon-compulsoty purchase prices and Average Prices of Agricultural Products.

These are the prices at which the state purchases agricultural products from agricultural installations (whether in the socialist sector or from individual farmers). The purchase prices are standard for the entire country and are usually announced for the entire economic year.

Compulsory purchase prices are for obligatory deliveries, while non-compulsory prices are those paid by the state for deliveries in excess of the obligatory norm. Prices are checked on by examining official announcements. Average prices are calculated as the weighted average of compulsory and non-compulsory purchase prices.

Table 15-18: Indexes of Compulsory and Non-Compulsory Purchase Prices and Average Prices of Agricultural Products.

These are almost exhaustive. The quantities of individual types of goods purchased during the particular year (data from purchasing statistics) are multiplied by the prices for the current and the base period, separately for obligatory deliveries and separately again for deliveries to state purchasing.

The index is derived from the following equation: $I \ = \ \frac{\Sigma p_1 q_1}{\Sigma p_0 q_1}$

$$I = \frac{\Sigma p_1 q_1}{\Sigma p_0 q_1}$$

The indexes of compulsory and non-compulsory purchase prices and average prices of agricultural products are calculated according to the structure of purchasing in the year for which the index is being calculated: i.e., for 1952 it is calculated according to the structure in 1952, for 1953 according to the 1953 structure, etc. The base period is always 1937 and the preceding year.

Comparability with the 1958 Yearbook.

Data on the consumption of important foods per capita of population have been made more precise on the basis of the new method of computing consumption: consumption includes data formerly ignored, such as rabbit meat, other dairy products, etc.

Page 375, Table 15	-1.
SPOTREBA NEJDULEZI	TEJSICH POTRAVIN
NA 1 OBYVATELE	

Page 375, Table 15-1. CONSUMPTION OF IMPORTANT TYPES OF FOODS PER CAPITA

(Podle bilancni metody)

(According to the balance method)

Druh potravin

Type of food

Merna jednotka

Unit

kg

kilograms

11

liters

Ceskoslovenska republika

Czechoslovak Republic

Maso celkem

Meat, total

maso veprove

pork

maso hovezi

beef

maso teleci

veal

Maso vysekove

Cut meat

Masne vyrobky

Meat products

Masove konzervy

Preserved meats

Drubez

Poultry

Zverina

Game

Vnitrnosti

Entrails

Ryby celkem

Fish, total

ryby cerstve

fresh fish

rybi vyrobky

fish products

Fats and oils Tuky a oleje pork lard, including bacon sadlo veprove vc. slaniny butter maslo edible vegetable fats and oils rostlin. jedle tuky a oleje Milk and dairy products Mleko a mlecne vyrobky milk mleko cheeses syry cottage cheese tvaroh Eggs, in the shell Vejce skorapkova Grains, total Obiloviny celkem wheat flour psenicna mouka psenicne pecivo bezne a jemne fine

psenicne pecivo bezne a jemne wheat baked goods, ordinary and fine testoviny edible paste products

zitna mouka rye flour

chleb bread

eb D

ryze rice

Cukr

Lusteniny

Kakove boby Cocoa beans

Cukrovinky cokoladove a cokolada Chocolate candies and chocolate

Sugar

Legumes

Cukrovinky necokoladove Nonchocolate candies

Brambory Potatoes

Zelenina Vegetables

zelenina cerstva

fresh vegetables

zeleninove vyrobky

vegetable products

0voce

Fruit

ovoce cerstve

fresh fruit

ovocne vyrobky zahustene a pevne

fruit products, thickened and solid

dvocne vyrobky tekute

liquid fruit products

Kava prazena

Roasted coffee

Caj

Tea

Napoje alkoholicke

Alcoholic beverages

lihoviny (40%)

liquors (40%)

vino hroznove

grape wine

vino ostatni

other wine

pivo

beer

Napoje nealkoholicke

Nonalcoholic beverages

- 1. Beef, veal, pork, mutton, goat's meat, horsemeat, rabbit meat, and game are given as meat on the bone, including entrails.
- 2. As pure fat.
- 3. As milk.
- 4. As grain.
- 5. As pure (100%) alcohol.
- 6. Mineral waters, soft drinks, and soda waters.

Page 376, Table 15-1.

SPOTREBA NEJDULEZITEJSICH POTRAVIN
NA 1 OBYVATELE

Page 376, Table 15-1.
CONSUMPTION OF IMPORTANT TYPES OF FOODS PER CAPITA

(Podle bilanchi metody)

(According to the balance method)

Pokracovani

Continuation

Druh potravin

Merna jednotka

kg

l

Ceske kraje

Maso celkem

maso veprove

maso hovezi

maso teleci

Maso vysekove

Masne vyrobky

Masove konzervy

Drubez

Zverina

Vnitrnosti

Ryby celkem

ryby cerstve

rybi vyrobky

Tuky a oleje

sadlo veprove vc. slaniny

maslo

rostlin. jedle tuky a oleje

Mleko a mlecne vyrobky

mleko

Type of food

Unit

kilograms

liters

Czech Lands

Meat, total

pork

beef

veal

Cut meat

Meat products

Preserved meats

Poultry

Game

Entrails

Fish, total

fresh fish

fish products

Fats and oils

pork lard, including bacon

butter

edible vegetable fats and oils

Milk and dairy products

milk

syry

tvaroh

Vejce skorapkova

Obiloviny celkem

psenicna mouka

psenicne pecivo bezne a jemne

testoviny

zitna mouka

chleb

ryze

Cukr

Kakove boby

Cukrovinky cokoladove a cokolada

Cukrovinky necokoladove

Brambory

Lusteniny

Zelenina

zelenina cerstva

zeleninove vyrobky

Ovoce

ovoce cerstve

ovocne vyrobky zahustene a pevne

ovocne vyrobky tekute

cheeses

cottage cheese

Eggs, in the shell

Grains, total

wheat flour

wheat baked goods, ordinary and

fine

edible paste products

rye flour

bread

rice

Sugar

Cocoa beans

Chocolate candies and chocolate

Nonchocolate candies

Potatoes

Legumes

Vegetables

fresh vegetables

vegetable products

Fruit

fresh fruit

fruit products, thickened and solid

liquid fruit products

Kava prazena

Roasted coffee

Caj

Tea

Napoje alkoholicke

Alcoholic beverages

lihoviny (40%)

liquors (40%)

vino hroznove

grape wine

vino ostatni

other wine

pivo

beer

Napoje nealkoholicke

Nonalcoholic beverages

1. Beef, veal, pork, mutton, goat's meat, horsemeat, rabbit meat, and game are given as meat on the bone, including entrails.

2. As pure fat.

3. As milk.

4. As grain.

5. As pure (100%) alcohol.

Page 377, Table 15-1.
SPOTREBA NEJDULEZITEJSICH POTRAVIN
NA 1 OBYVATELE

Page 377, Table 15-1.
CONSUMPTION OF IMPORTANT TYPES
OF FOODS PER CAPITA

(Podle bilancni metody)

(According to the balance method)

Dokonceni

Conclusion

Druh potravin

Type of food

Merna jednotka

Unit

kg

1

kilograms

Slovensko

liters

Slovakia

Maso celkem

Meat, total

maso veprove

pork

maso hovezi

beef

maso teleci

veal

Maso vysekove

Cut meat

Masne vyrobky

Meat products

Masove konzervy

Preserved meats

Drubez

Poultry

Zverina

Game

Vnitrnosti

Entrails

Ryby celkem

Fish, total

ryby cerstve

fresh fish

ryby vyrobky

fish products

,

Fats and oils

Ruky a oleje

pork lard, including bacon

maslo

butter

rostlin. jedle tuky a oleje

sadlo veprove vc. slaniny

edible vegetable fats and oils

Mleko a mlecne vyrobky

Milk and dairy products

mleko

milk

syry

cheeses

tvaroh

cottage cheese

Vejce skorapkova

Eggs, in the shell

Obiloviny celkem

Grains, total

psenicna mouka

wheat flour

psenione pecivo bezne a jemne

wheat baked goods, ordinary and

fine

edible paste products testoviny rye flour zitna mouka chleb bread rice ryze Sugar Cukr Cocoa beans Kakaove boby Chocolate candies and chocolate Cukrovinky cokoladove a cokolada Nonchocolate candies Cukrovinky necokoladove Potatoes Brambory Legumes Lusteniny Vegetables Zelenina fresh vegetables zelenina cerstva vegetable products zeleninove vyrobky Fruit Ovoce fresh fruit ovoce cerstve fruit products, thickened and solid ovocne vyrobky zahustene a pevne liquid fruit products ovocne vyrobky tekute Roasted coffee Kava prazena Tea Caj Alcoholic beverages Napoje alkoholicke lihoviny (40%) liquors (40%)

vino hroznove

vino ostatni

pivo

grape wine

other wine

beer

Napoje nealkoholicke

Nonalcoholic beverages

1. Beef.	veal,	pork,	mutton,	, goat's	meat,	horsemeat,	rabbit meat,	and
game are	given	as me	at on th	ne bone,	includ	ling entrai	ls.	

2. As pure fat.

3. As milk.

4. As grain.

5. As pure (100%) alcohol.

Page 378, Table 15-2.
DENNI SPOTREBA KALORII A NEKTERYCH
VYZIVNYCH LATEK NA 1 OBYVATELE

Page 378, Table 15-2.
DAILY CONSUMPTION OF CALORIES AND CERTAIN FOOD ELEMENTS PER CAPITA

(Vypocteno z udaju globalni spotreby)

(Calculated from data on total consumption)

Kalorie, vyzivne latky

Calories, food elements

Merna jednotka

Unit

kalorie

calories

101011

grams

g mg

milligrams

m,j

million units

Kalorie celkem

Calories, total

zivocisneho puvodu

of animal origin

Bilkoviny celkem

Protein, total

Tuky celkem

Fats, total

Uhlovodany

Carbohydrates

Vapnik

Calcium

Fosfor

Phosphorus

Zelezo

Tron

Vitamin A

Page 378, Table 15-3. SPOTREBA PIVA, VINA A LIHOVIN NA 1 OBYVATELE PODLE KRAJU

Kraj

Pivo

Vino

Lihoviny

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 379, Table 15-4.
SPOTREBA NEJDULEZITEJSICH DRUHU
PRUMYSLOVEHO ZBOZI NA 1 OBYVATELE

Vitamin A

Page 378, Table 15-3.
CONSUMPTION OF BEER, WINE, AND
LIQUOR PER CAPITA, BY KRAJS

Kraj

Beer

Wine

Liquors

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 379, Table 15-4. CONSUMPTION OF IMPORTANT TYPES OF INDUSTRIAL GOODS PER CAPITA (Podle bilancni metody)

(According to the balance method)

Druh zbozi

Type of goods

Merna jednotka

Unit

kusy

units

pary

pairs

Na 1 obyvatele:

Per capita:

Textilni vlakna celkem

Textile fiber, total

v tom: vlnena

including: wool

bavlnena

cotton

lnena

linen

z prirodniho hedvabi

natural silk

z umeleho hedvabi a strize

artificial silk and

staple fiber

synteticka

synthetic

Thurshy celkem

Woven fabrics, total

v tom: vlnene

including: wool

bavlnene

cotton

lnene a pololnene

linen and part-linen

z umeleho hedvabi

artificial silk

z prirodniho hedvabi

natural silk

Na 100 obyvatel:

Sewn underwear

Site pradlo

.

Pletene pradlo

Knitted underwear

Pletene svrchni osaceni

Knitted outer clothing

Per 100 of population:

Svrchni odevy

Outer clothing

Puncochy a ponozky

Socks and stockings

Obuv celkem

Shoes, total

v tom: kozena

including: leather

gumova

rubber

ostatni

other

Na 1 obyvatele:

Per capita:

Mydlo celkem

Soap, total

Mydlove prasky

Soap powders

Tabak fermentovany

Fermented tobacco

Cigarety

Cigarettes

J v

Cigars

Doutniky

Other tobacco products

Ostatni tabakove vyrobky

Newsprint

Papir novinovy

Printing paper

Papir tiskovy

Wrapping paper

Papir balici

Electricity

Elektrina

Gas

Plyn

1. Wool, as washed wool.

- 2. Total consumption, including industrial processing for clothes, etc.
- 3. Including vigogne.
- 4. Of artificial silk, part-silk, and synthetic fabrics.
- 5. Consumption per capita (men and women) over 15 years of age.
- 6. Household consumption.

Page 380, Table 15-5. VYBAVENOST OBYVATELSTVA PREDMETY DLOUHODOBEHO UZIVANI

Page 380, Table 15-5. SUPPLYING THE POPULATION WITH

CONSUMER DURABLES

Predmet

Goods

Merna jednotka

Unit

souprava

set

ks

Na 1 predmet pripada uvedeny

unit

pocet obyvatel

Number of population per object

Nabytek -- kuchyn

Furniture -- kitchen

pokoj obyvaci

living room

loznice

bedroom

Elekbricke sporaky

Electric space heaters

Plysows sporaky

Gas space heaters

Vypavace

Vacuum cleaners

Product elektricke

Electric washers

Chladnicky domasi

Household refrigerators

Sici stroje

Sewing machines

Osobni automobily

Passenger cars

Motocykly

Motorcycles

Motokola

Motorbikes

Rozhlasove prijimace

Radio receivers

Televizni prijimace

Television receivers

Page 380, Table 15-6.

Page 380, Table 15-6.

VYBAVENOST DOMACNOSTI ZAKLADNIMI

EQUIPPING HOUSEHOLDS WITH BASIC

PREDMETY DLOUHODOBEHO UZIVANI

CONSUMER DURABLES

(Stav podle vyberoveho setreni 30 tis. domacnosti k 26. II. 1959)

(According to selective check of 30,000 households as of 26 Feb 1959)

Predmet

Goods

Na 1000 domacnosti pripada predmetu u domacnosti Number of objects in household, per 1,000 households

celkem

total

delniku

laborers

zamestnancu

employees

clenu JZD

JZD members

jednotlive hospodaricich rolniku

individual farmers

kovorolniku

"metal" farmers

duchodeu

income recipients

Rozhlasove prijimace

Radio receivers

Televizni prijimace

Television receivers

Pracky elektricke

Electric washers

Chladnicky domaci

Household refrigerators

Vysavace

Vacuum cleaners

Sici stroje

Sewing machines

Motocykly

Motorcycles

v tom: pod 125 cm³

including: below 125 cm3

nad 350 cm³

above 350 cm³

Osobni automobily

Passenger cars

1. Not including wire radio.

PAGE 380, Table 15-7.
PRUMERNE CISTE PENEZNI PRIJMY V

Page 380, Table 15-7.
AVERAGE NET MONEY INCOME IN INDIVIDUAL GROUPS OF HOUSEHOLDS

JEDNOTLIVYCH SKUPINACH DOMACNOSTI I

- 571 -

(Vyberova setreni 30 tis. domacnosti provedena k 25. III. 1957 a k 26. II. 1959)

(Selective check of 30,000 households, as of 25 March 1957 and 26 February 1959)

Spolecenska skupina domacnosti

Social group of households

Pocet

Number

domacnosti

households

clenu domacnosti

household members

Prumerny cisty penezni prijem v Kcs Average net money income, in crowns

na hlavu

per capita

na domacnost

per household

Delrici

Laborers

Zamestnanci

Employees

Clanors JZD

JZD members

Jeografive hospodarici rolnici

Individual farmers

Kozorolnici

"Metal" farmers

Duchedei

Income recipients

Zivnostnici a ostatni samostatne vydelecne cinni

Small businessmen and other independent wage-earners

Ostatni domacnosti bez vydelecne

Other households without wageearing activity

cinnosti

Total

Celkem

Dogo 281 M

Page 381, Table 15-8. SLOZENI SOUBORU ZPRAVODAJSKYCH DOMACNOSTI V ROCE 1958 Page 381, Table 15-8.
COMPOSITION OF REPORTING HOUSEHOLDS
IN 1958

Ukazatel

Index

Domacnosti

Households

delniku

of laborers

zamestnancu

clenu JZD

CSR

Ceske kraje

Slovensko

Pocet domacnosti

Prumerny pocet clenu domacnosti

Prumery pocet vydelavajicich clenu domacnosti

Page 381, Table 15-9. STRUKTURA PENEZNICH PRIJMU A VYDAJU U DOMACNOSTI DELNIKU, ZAM-ESTNANCU A CLENU JZD V ROCE 1958

v %

Prijmy, vydaje

Domacnosti

delniku

zamestnancu

clenu JZD

Ceskoslovensko

Ceske kraje

Slovensko

Penezni prijmy celkem

z toho:

Prijmy ze zamestnani

of employees

of JZD members

Czechoslovakia

Czech Lands

Slovakia

Number of households

Average number of household members

Average number of wage-earners among household members

1. In the case of the households of JZD members, the figures are for the average number of persons active in agriculture plus earning members.

> Page 381, Table 15-9. STRUCTURE OF FINANCIAL INCOME AND EXPENDITURES IN HOUSEHOLDS OF LABORERS, EMPLOYEES, AND JZD MEMBERS, IN 1958

in %

Income, expenses

Households

of laborers

of employees

of JZD members

Czechoslovakia

Czech Lands

Slovakia

Financial income, total

of above:

Income from employment

z toho: hruba mzda prednosty

domacnosti

of above: gross income of head

of household

hruba mzda manzelky

gross income of wife

hruba mzda ostatnich clenu

gross income of others

Penezni prijmy z prodeje zemedelskych vyrobku

Financial income from sales of

agricultural products

Prijmy z narodniho pojisteni

rodinne prdavky

Income from national insurance

z toho: duchody

of above: income

family allotments

Penezni vydaje celkem

Financial expenses, total

Formaviny a napoje

Food and beverages

z toho: chleb, mouka a moucne

vyrobky

of above: bread, flour, and bread

products

maso, masne vyrobky, ryby

meat, meat products, fish

mleko, mlecne vyrobky,

vejce

milk, dairy products,

eggs

tuky

fats

zelenina, ovoce a vyrobky

vegetables, fruit, and

products

cukr

sugar

napoje

beverages

stravovani mimo domacnosti

food eaten outside the

home

Prumyslove zbozi

Industrial goods

z toho: odevni potreby

of above: clothing

obuv

shoes

bytove zarizeni

household supplies

Sluzby

Services

z toho: najemne

of above: rent

Platby

Payments

z toho: dan ze mzdy

of above: wage tax

vklady

deposits

Vydaje na hospodarstvi

Expenditures for "economy" [?]

1. In the case of households of JMD members, income for work units worked.

2. Including other expenditures.

Page 382, Table 15-10. STRUKTURA PENEZNICH PRIJMU A VYDAJU U CTYRCLENNYCH DOMACNOSTI DELNIKU A ZAMESTNANCU S 1 A 2 VYDELAVAJICIMI CLENY V ROCE 1958 Page 382, Table 15-10.
STRUCTURE OF FINANCIAL INCOME AND
EXPENDITURES OF FOUR-MEMBER HOUSEHOLDS
OF LABORERS AND EMPLOYEES WITH 1 AND
2 EARNING MEMBERS, IN 1958

v %

in %

Prijmy, vydaje

Income, expenditures

CSR

Czechoslovakia

Ceske kraje

Czech Lands

Slovensko

Slovakia

Domacnosti s poctem vydelavicich clenu

Households, with number of earning members

Pocet domacnosti

Number of households

Penezni prijmy celkem

Financial income, total

z toho:

of above:

Prijmy ze zamestnani

Income from employment

z toho: hruba mzda prednosty domacnosti z hlavniho of above:

ve: gross income of head

zamestnani

of household from main employment

Ostatni penezni prijmy

Other financial income

z toho: vybrane uspory

of above: selected savings

Penezni vydaje celkem

Financial expenses, total

Potraviny a napoje

Food and beverages

z toho: chleb, mouka a moucne

vyrobky

of above: bread, flour, and bread

products

maso, masne vyrobky, ryby

meat, meat products, fish

mleko, mlecne vyrobky,

vejce

milk, dairy products,

eggs

tuky

fats

zelenina, ovoce a vyrobky

vegetables, fruit, and

products

cukr

napoje

sugar

beverages

stravovani mimo domacnosti

food eaten outside the

home

Prumyslove zbozi

Industrial goods

z toho: odevni potreby

of above:

clothing

obuv

shoes

bytove zarizeni

household supplies

Sluzby

Services

z toho: najemne

of above:

rent

Platby

Payments

z toho: dan ze mzdy

of above:

wage tax

vklady

deposits

Vydaje na hospodarstvi

Expenditures for "economy" [?]

*These are four-member households comprising the permanent reporting group for family-account statistics; they are families of parents and two minor children.

Page 383, Table 15-11. DULEZITYCH DRUHU ZBOZI

Page 383, Table 15-11. VYVOJ MALOOBCHODNICH CEN NEKTERYCH DEVELOPMENT OF RETAIL PRICES OF CER-TAIN IMPORTANT TYPES OF GOODS

Druh zbozi

Type of goods

Merna jednotka

Unit

1

liters

ks

unit

q

quintals

kWH

kilowatt-hours

souprava

set

par

pair

Ceny v Kcs za jednotku

Prices, in crowns per unit

vazany trh

controlled market

volny trh

free market

Chleb zitnopsenicny

Rye-wheat bread

Pecivo psenione (rohliky, housky)

Wheat baked goods (rolls, salt sticks)

Mocka psenicna: hladka

Wheat flour: fine

hruba

coarse

Ryze

Rice

Brambory pozdni

Late potatoes

Maso hovezi: predni s kosti

Beef: forequarters, with bone

zadni bez kosti

hindquarters, without bone

Maso veprove: pecene

Pork: roasts

bucek

side

Salam sunkovy

Ham sausage

Parky

Frankfurters

Maslo I. jakost

Butter, first-quality

Sadlo veprove skvarene I. jakost

Pork lard, rendered, first-quality

Margarin

Margarine

Mleko egalisovane:

Standardized milk?

letni cena (V.-X.)

summer price (May-October)

zimni cena (X.-IV.)

winter price (October - April)

Syr Midamska cihla, 30% tucnost)

Cheese (Edam brick, 30% butterfat)

Vejce cerstva:

Fresh eggs

Cukr kostkovy

Lump sugar

Kava zrnkova, prazena

Bean coffee, roasted

Caj

Tea

Cokolada

Chocolate

Marmelada, smes

Jams, mixture

Pivo 10⁰

Beer, 10%

Vino prirodni bile

Natural white wine

Rum 40%

Rum 40%

Cigarety: Partyzanky

Mydlo: jadrove

Cigarettes: Partyzanky

•

Memfis

Memfis

Soap: curd

toaletni

toilet

Uhli: hnede

Coal: brown

cerne

black

Elektrina (svetelna sazba)

Plyn

Kosilovina bavlnena

s. 80 cm

Satovka bavlnena

Prosteradlovina lnena

Satovka umelohedvabna

Oblekova latka:

vlnena

polovlnena

Oblek pansky vychazkovy

polovlneny

vlneny

Hubertus pansky

Saty damske: vlnene

umelohedvabne

Plast damsky

Oblek chlapecky -- 9 let

Kosile panska bavlnena

Souprava damska trikotova

Puncochy damske

umelohedvabne

silonove

Ponozky panske bavlnene

Electricity (lighting rate)

Gas

Cotton shirtin g

width, 80 centimeters

Cotton dress material

Linen sheeting

Artificial-silk dress material

Suiting:

wool

part-wool

Man's dress suit

part-wool

wool

Men's "Hubertus" [unidentified]

Woman's suit: wool

artificial-silk

Woman's coat

Boy's suit -- 9 years

Man's cotton shirt

Woman's tricot set

Woman's stockings

artificial-silk

nylon

Men's cotton socks

Klobouk pansky

Page 384, Table 15-11.

VYVOJ MALOOBCHODNICH CEN NEKTERYCH

DULEZITYCH TRUHU ZBOZI

Dokonceni

Druh zbozi

Merna jednotka

ks

souprava

psz

1

1000 ks

Ceny v Kes za jednotku

vazany trh

volny trh

Boty panske vychazkove, teleci box s kozenou podrazkou

Boty damske s kozenou podrazkou

Boty chlapecke s koz. podrazkou

Podrazky panske kozene

Nabytek: kuchyne

loznice

Sici stroj ponorovaci

Rozhlasovy prijimac stredni

Jizdni kolo panske cestovni

Man's hat

Page 384, Table 15-11.

DEVELOPMENT OF RETAIL PRICES OF CERTAIN IMPORTANT TYPES OF GOODS

Conclusion

Type of goods

Unit

unit

set

pair

liter

1,000 units

Price, in crowns per unit

controlled market

free market

Men's calfskin dress shoes with leather soles

Women's shoes with leather soles

Boys' shoes with leather soles

Men's leather shoes

Furniture: kitchen

bedroom

Sewing machine, portable

Medium-sized radio receiver

Man's touring bicycle

Motocykl Jawa 250 ccm

"Jawa" motorcycle, 250 cubic centi-

meters

Pohonna smes

Fuel mixture

Cihly palene plne

Solid burned brick

Cement portlandsky

Portland cement

1. Since June 1953 the new currency has been in effect: 5 old crowns = one new crown.

- 2. In 1937 whole milk 3.6%, in 1952-1957, 2% butterfat. Whole milk in bottles was placed on sale again on 1 November 1958. Price per liter: summer, 2.50 crowns; winter 2.70 crowns.
- 3. In 1937, the Vlasta cigarette.
- 4. In 1937, the Egypt cigarette.
- 5. Prices in Prague, with import costs.

Page 384, Table 15-12.
INDEXY MALOOBCHODNICH CEN
STATNIHO A DRUZSTEVNIHO OBCHODU

Page 384, Table 15-12.
INDEXES OF RETAIL PRICES IN STATE
AND COOPERATIVE TRADE

Skupina zbozi

Group of goods

Indexy

Indexes

Uspora (-vyssi vydani) obyvatelstva v mil. Kcs

Savings by the population, in millions of crowns (- means higher prices)

predesly rok = 100

previous year = 100

proti predeslemu roku

in comparison with previous year

Zbozi uhrnem

Goods, total

Potravinarske zbozi

Food products

Prumyslove zbozi

Industrial goods

Maso a masne vyrobky

Meat and meat products

Mleko a mlecne vyrobky

Milk and dairy products

Vejce

Eggs

Tuky

Fats

Obilne a moucne vyrobky

Grain and flour products

Cukr, cukrovinky apod.

Sugar, candy, etc.

Brambory, zelenina, ovoce

Potatoes, vegetables, fruit

Ostatni potraviny

Other foods

Napoje

Beverages

Tabakove vyrobky

Tobacco products

Odewni potreby

Clothing

Obasi

Shoes

Potraby pro domacnost

Household supplies

qo:0

Heating

Kulturni potreby

Cultural products

Hygienicke potreby

Hygienic products

Dopravni potreby a potreby spor-

tovni

Sporting and transport products

Stavebniny

Building materials

Zemedelske vyrobni prostredky

Agricultural capital goods

Ostatni prumyslove zbozi

Other industrial goods

Page 385, Table 15-13.

Page 385, Table 15-13.

INDEXY ZIVOTNICH NAKLADU DOMACNOSTI INDEXES OF LIVING EXPENSES OF

DRINICKYCH A ZAMESTNANECKYCH

LABORERS' AND EMPLOYEES' HOUSEHOLDS

(Rok 1937 = 100)

(1937 = 100)

Skupina vydaju

Group of expenses

Zivotni naklady uhrnem

Living expenses, total

Zbozi celkem

Goods, total

Potraviny

Foods

Potraviny, napoje, verejne

stravovani

Foods, beverages, public feeding

Prumyslove zbozi

Industrial goods

Sluzby

Services

Maso

Meat

Tuky

Fats

Mleko a mlecne vyrobky

Milk and dairy products

Vejce

Eggs

Obilne a moucne vyrobky

Grain and flour products

Cukr

Sugar

Cukrovinky, cukrarske vyrobky

Candy, confectionery

Prisady

Spirces

Brambory

Potatoes

Zelenina

Vegetables

Ovoce

Fruit

Vergine stravovani

Public feeding

Napoje

Beverages

Kurivo

Smoking supplies

Textilni zbozi

Textile goods

Obuv

Shoes

Kozene zbozi (galanterie)

Leather goods (accessories)

Potreby pro domacnost

Household supplies

Otop, sviceni

Heating, lighting

Hygienicke, zdravotni potreby

Hygienic and health supplies

Kulturni potreby

Cultural supplies

Dopravni prostredky a sportovni

Transport media, sporting goods

potreby

Stavebniny, barvy, laky

Building materials, paints, lacquers

Page 386, Table 15-14.

Page 386, Table 15-14.

INDEXY ZIVOTNICH NAKLADU DOMAC-NOSTI DELNICKYCH A ZAMESTNANECKYCH INDEXES OF LIVING EXPENSES OF LABOR-

ERS' AND EMPLOYEES' HOUSEHOLDS

(Garven 1953 = 100)

(June 1953 = 100)

Shapina vydaju

Group of expenses

Zivotni naklady uhrnem

Living expenses, total

Zbozi celkem

Goods, total

Potraviny

Foods

Potraviny, napoje, verejne

stravovani

Foods, beverages, public feeding

Prumyslove zbozi

Industrial goods

Sluzby

Services

Maso

Meat

Tuky

Fats

Mleko a mlecne vyrobky

Milk and dairy products

Ve.jcd

Eggs

Obilne a moucne vyrobky

Grain and flour products

Cukr

Sugar

Cukrovinky, cukrarske vyrobky

Candy, confectionery

Prisady

Spices

Brambory

Zelenina

Ovoce

Verejne stravovani

Napoje

Kurivo

Textilni zbozi

Obuv

Kozene zbozi (galanterie)

Potreby pro domacnost

Otop, sviceni

Hygienicke, zdravotni potreby

Kulturni potreby

Dopravni prostredky, sportovni

potreby

Stavebniny, barvy, laky

Page 387, Table 15-15.
INDEXY ZIVOTNICH NAKLADU
DOGG WOSTI ZEMEDELSKYCH

(Rok 1937 = 100)

Skupina vydaju -

Zivotni naklady uhrnem

Zbozi celkem

Potraviny

Potraviny, napoje, verejne stravovani

Potatoes

Vegetables

Fruit

Public feeding

Beverages

Smoking supplies

Textile goods

Shoes

Leather goods (accessories)

Household supplies

Heating, lighting

Hygienic and health supplies

Cultural supplies

Transport media, sporting goods

Building materials, paints, lacquers

Page 387, Table 15-15.
INDEXES OF LIVING EXPENSES OF
AGRICULTURAL HOUSEHOLDS

(1937 = 100)

Group of expenses

Living expenses, total

Goods, total

Foods

Foods, beverages, public feeding

Prumyslove zbozi

Industrial goods

Sluzby

Services

Maso

Meat

Tuky

Fats

Mleko a mlecne vyrobky

Milk and dairy products

Vejce

Eggs

Obilne a moucne vyrobky

Grain and flour products

Cukr

Sugar

Commovinky, cukrarske vyrobky

Candy, confectionery

Pristay

Spices

Brambory

Potatoes

Zelenina

Vegetables

Ovoce

Fruit

Verejne stravovani

Public feeding

Napo.je

Beverages

Kurivo

Smoking supplies

Textilni zbozi

Textile goods

Obuv

Shoes

Kozene zbozi (galanterie)

Leather goods (accessories)

Potreby pro domacnost

Household supplies

Otop, sviceni

Heating, lighting

Hygienicke, zdravotni potreby

Hygienic and health supplies

Kulturni potreby

Cultural supplies

Dopravni prostredky, sportovni

Transport media, sporting goods

potreby

Stavebniny, barvy, laky

Page 388, Table 15-16. INDEXY ZIVOTNICH NAKLADU DOMACNOSTI ZEMEDELSKYCH

(Cerven 1953 = 100)

Skupina vydaju

Zivotni naklady uhrnem

Zbozi celkem

Potraviny

Potraviny, napoje, verejne stravovani

Prumyslove zbozi

Sluzby

Maso

Tuky

Mieko a mlecne vyrobky

Vejce

Calline a mouche vyrobky

Collar

Cultravinky, cukrarske vyrobky

Prisady

Brambory

Zelenina

0voce

Verejne stravovani

Building materials, paints, lacquers

Page 388, Table 15-16.
INDEXES OF LIVING EXPENSES OF
AGRICULTURAL HOUSEHOLDS

(June 1953 = 100)

Group of expenses

Living expenses, total

Goods, total

Foods

Foods, beverages, public feeding

Industrial goods

Services

Meat

Fats

Milk and dairy products

Eggs

Grain and flour products

Sugar

Candy, confectionery

Spices

Potatoes

Vegetables

Fruit

Public feeding

Napoje

Kurivo

Textilni zbozi

Obuv

Kozene zbozi (galanterie)

Potreby pro domacnost

Otop, sviceni

Hygienicke, zdravotni potreby

Referent potreby

Logravni prostredky, sportovni potmeby

Stavebniny, barvy, laky

Page 389, Table 15-17. VYKUPNI, NAKUPNI A PRUMERNE CENY ZEMEDELSKYCH VYROBKU

Druh zbozi

V

Ceny v Kcs za jednotku

SN

ø

Psenice

Zito

Jecmen

Beverages

Smoking supplies

Textile goods

Shoes

Leather goods (accessories)

Household supplies

Heating, lighting

Hygienic and health supplies

Cultural supplies

Transport media, sporting goods

Building materials, paints, lacquers

Page 389, Table 15-17. COMPULSORY AND NON-COMPULSORY PURCHASE PRICES AND AVERAGE PRICES OF AGRICULTURAL PRODUCTS

Type of goods

Compulsory purchase (obligatory deliveries)

Price, in crowns, per unit

State purchasing (purchasing in excess of contract)

Weighted average of compulsory and non-compulsory purchase prices

Wheat

Rye

Barley

Potatoes Brambory Sugar beets Cukrovka Repka Rape Chmel Hops Stem flax Len stonkovy Jatecny skot Slaughter cattle Jatecna prasata Slaughter pigs Milk Mleko Vejce Eggs 2. Since 1953, new currency: 5 old crowns = one new crown. Page 389, Table 15-18. Page 389, Table 15-18. INDEXES OF COMPULSORY AND NON-COMPUL-INDEXY VYKUPNICH, NAKUPNICH A SORY PURCHASE PRICES AND AVERAGE PRUMERNYCH CEN ZEMEDELSKYCH PRICES OF AGRICULTURAL PRODUCTS VYROBKU Group of products Skupina vyrobku Compulsory purchase (obligatory deliveries) SN State purchasing (purchasing in excess of contract) Weighted average of compulsory and non-compulsory purchase prices 1937 = 100Rok 1937 = 100Previous year = 100 Predesly rok = 100 Agricultural products, total Zemedelske vyrobky celkem

Plant products

Animal products

Rostlinne vyrobky

Zivocisne vyrobky

16. EDUCATION

Education includes primarily the following organizations: college-level schools, specialized schools, schools of working youth, general-training schools, and institutions for pre-school training (such as kindergartens) and institutions for training outside of school (children's camps and homes, youth associations, agricultural camps, and pioneer houses).

The organization of the educational system has undergone certain basic changes in the last 10 years. From the former three levels of education the standard general-training school has been formed and eight-year obligatory attendance has become law.

The basic type of general-training school is the eight-year intermediate school. Its eight successive years correspond to the eight-year chligatory school attendance of youth from 6 to 14 years of age. The first five years of the eight-year intermediate school where conditions correct exist for its full development are called the "national" [elementary] school. A higher type of general-training school is the eleven-year intermediate school, in which the last three years, i.e., ninth through eleventh, are elective. Other elective schools are the specialized schools. The college-level schools follow after the general-training schools and the specialized schools.

In addition to regular studies in all levels of schools extraordinary forms of study have been introduced for workers; these include evening, correspondence, and external studies, whose graduates, upon employment, receive full diplomas in the particular study. In addition to extraordinary forms of study courses with teaching material from the eight-year intermediate school have been set up at the general-training schools.

A new method of increasing skills is the scientific and scientific pedagogic candidacy ["aspirantura"], set up for graduates of the college-level schools, and in exceptional cases for other workers as well.

In 1953, out of the pedagogic faculties of the universities, independent college-level pedagogic schools were set up for training teachers of the ninth through eleventh year of the general-training schools, and teachers of the pedagogic and specialized schools. In addition two-year higher pedagogic schools have been established to train teachers of the sixth through eighth years of the general-training schools. In 1950 the divinity faculties were removed from the universities and set up as independent divinity faculties which are financed by the state as religious institutions. Even though they meet the definition of college-level school, they are not included in college-level schools as a whole.

In 1958 the Institute of Physical Training and Sports was abolished as an independent college-level school and a faculty of the same name was set up at the Pedagogical College in Prague. The Military Medical Academy of Jan Evangel. Purkyne, in Hradec Kralove, was turned into a medical faculty in Hradec Kralove, as another faculty of Charles University in Prague; and the Pedagogical College in Olomouc was combined with Palacky University in Olomouc.

Notes on the Tables:

The specialized and college-level schools do not include the schools of the Ministry of National Defense and of the Central Committee, Communist Party of Czechoslovakia. The old types of schools are recalculated for the structure of the present-day schools (e.g., the primary schools, the intermediate schools, gymnasia, "real" schools, from before the 1953/54 school year have been shifted to the general-training schools).

In classifying students according to groups of fields the classification of fields of study in college-level and specialized schools has been used as given in the Methodological Instructions and Forms for Compiling the State Plan for the Development of the National Economy in Czechoslovakia. The data on time schedules are comparable and conform to the classification used in 1959.

Table 16-1: Survey of Education.

The category of pupils includes ordinary pupils, those in extraordinary forms of study outside courses, and, until 1956/57, also extraordinary students in college-level schools.

Health schools for the 1949/50 and 1950/51 school years include social and dieticians' schools.

The specialized physical-training school was abolished in the 1958/59 school year.

Beginning with the 1958/59 school year the creative schools are listed among the specialized industrial schools.

Pata on the numbers of schools, classes, pupils, and teachers are based on the numbers during the registration at schools, with the exception of the data on establishments outside of schools (Tables 16-23 through 16-25), on scientific candidacy (Table 16-22), and data on graduates of various types of schools. Data on establishments outside of schools are given as of the numbers at the end of September, October, and November in the particular year.

"Class" means an organizational unit of pupils trained together. In the music and art schools the classes are not this type of organizational unit and are thus not given in the tables. A year is a group of pupils trained according to the principles of the particular grade in the school. Insofar as independent schools are not set up for workers' study, organizational units for workers' study are not included in the number of schools.

Table 16-2: Kindergartens.

Kindergartens in which the children spend 24 hours have at least one class in which the children remain more than 16 hours daily (night care). A class in which the children stay 24 hours cares for at least some of the children more than 16 hours per day.

Kindergartens in which the children stay 12 hours have at least one class in which the children remain 8-16 hours per day (day-long care). A class in which the children remain 12 hours cares for at least some of the children 8-16 hours daily.

Tables 16-6 and 16-15: Success of Pupils in General-Training and Specialized Schools (Regular Study).

The column "Number of Pupils, total" gives the number of pupils at the end of the school year.

Table 16-7: Success of Pupils in Intermediate and Specialized Schools (Workers' Study).

The data in the column "Number of pupils at beginning of the school year" differ from the number of pupils in the registration statistics as a result of numerous changes which occurred during the study.

Table 16-8: Schools for Young People Requiring Special Care.

Schools for young people requiring special care are set up particularly for physically handicapped young people and those with sensory and speech defects, mental and moral defects, and for young people temporarily placed in therapeutic institutions and sanatoria.

Table 16-23: Feeding of Students, by Types of Schools.

The school kitchens and dining halls given in the table do not include kitchens and dining halls in establishments outside the schools (youth associations, children's homes, etc).

Comparability with the 1958 Yearbook

The changes in the number of eleven-year intermediate schools in Table 16-5 are the result of correction of a typographical error in the 1958 Yearbook.

In recent years the schools, classes, and pupils in creative schools have not been included in industrial schools.

The number of faculties and students in university-level schools in 1958/59 includes the pedagogic faculty of Palacky University in Olomouc.

Page 392, Table 16-la.

PREHLED SKOLSTVI

Skoly (uciliste)

Skolni rok

Ceskoslovenska republika

Ceske kraje

Maderske

Vseobecne vzdelavaci

v tom: narodni

osmilete stredni

jedenactilete stredni

Page 392, Table 16-la. SURVEY OF EDUCATION

Schools (academies)

School year

Czechoslovak Republic

Czech Lands

Kindergartens

General-training

including: elementary

eight-year interme-

diate

eleven-year interme-

diate

Pro mladez vyzadujici zvlastni peci

For young people requiring special

care

Byvalych statnich pracovnich zaloh

Of former state labor reserves

Ucnovske

Apprentice

Odborne

Specialized

v tom:

pedagogicke

including:

prumyslove

industrial

pedagogic

hospodarske

economic

zdravotnicke

health

zemedelske

agricultural

enlightenment

lesnicke

forestry

osvetove

..

vytvarne

creative

hudebni

musical

telovychovne

physical-training

Kursy pro pripravu pracujicich

no vysoke skoly

Courses for preparing workers for

college-level schools

Vysoke skoly: skoly

College-level schools:

faculties

fakulty

technical:

universitniho:

smeru technickeho:

university-type:

pedagogickeho:

pedagogic:

umeleckeho:

artistic:

telovychovneho:

physical-training

Bohoslovecke fakulty

Divinity faculties

- 1. Including schools for workers.
- 2. Including independent branches of faculties conducted as independent college-level schools.
- 3. Including specialized academies (except apprentice centers).

Page 392, Table 16-la.

Page 392, Table 16-la. SURVEY OF EDUCATION

PREHLED SKOLSTVI

Conclusion

Dokonceni

Skoly (uciliste)

Schools (academies)

Skolni rok

School year

Slovensko

Slovakia

Materske

Kindergartens

Vseobecne vzdelavaci

General-training

v tom: narodni

including: elementary

osmilete stredni

eight-year intermediate

jedenactilete stredni

eleven-year interme-

diate

Pro mladez vyzadujíci zvlastní peci For young people requiring special

care

By relych statnich pracovnich zaloh Of former state labor reserves

Uchovske

Apprentice

Odborne

Specialized

v vom:

pedagogicke

including: pedagogic

prumyslove

industrial

hospodarske

economic

zdravotnicke

health

zemedelske

agricultural

lesnicke

forestry

osvetove

enlightenment

vytvarne

creative

hudebni

musical

telovychovne

physical-training

Kursy pro pripravu pracujicích

na vysoke skoly

Courses for preparing workers for

college-level schools

Vysoke skoly: skoly

College-level schools: schools

fakulty

faculties

smeru technickeho:

technical:

universitniho:

university-type:

pedagogickeho:

pedagogic:

umeleckeho:

artistic:

telovychovneho:

physical-training:

Bohoslovecke fakulty

Divhity faculties

1. Ancluding schools for workers.

2. In addition, two lace-making schools (courses).

3. In addition, 6 branches of industrial schools.

4. Including independent branches of faculties conducted as independent college-level schools.

5. Including specialized academies (except apprentice centers).

Page 393, Table 16-1b. PREHLED SKOLSTVI

Page 393, Table 16-1b. SURVEY OF EDUCATION

Tridy na skolach

Classes in schools

Skolni rok

School year

Ceskoslovenska republika

Czechoslovak Republic

Materskych

Kindergarten

Vseobecne vzdelavacich

General-training

v tom: narodnich

including: elementary

osmiletych strednich

eight-year interme-

diate

jedenactiletych strednich

eleven-year intermediate

Pro mladez vyzadujíci zvlastni peci For young people requiring special

care

Odbornych

Specialized

v tom: pedagogickych

including: pedagogic

prumyslovych

industrial

hospodarskych

economic

zdravotnickych

health

zemedelskych

agricultural

lesnickych

forestry

osvetovych

enlightenment

telovychovnych

physical-training

Marsach pro pripravu pracujicich no vysoke skoly

Courses for preparing workers for college-level schools

- 1. Moduding classes in schools for workers.
- 2. Not including classes in studies for workerw.

Page 394, Table 16-1b. PREHLED SKOLSTVI

Page 394, Table 16-1b. SURVEY OF EDUCATION

Dow.nceni

Conclusion

Tridy na skolach

Classes in schools

Skolni rok

School year

Ceske kraje

Czech Lands

Slovensko

Slovakia

Materskych

Kindergarten

Vseobecne vzdelavacich

General-training

v tom: narodnich including: elementary

> osmiletych strednich eight-year interme-

diate

jedenactiletych strednich eleven-year interme-

diate

Pro mladez vyzadujici zvlastni peci For young people requiring special

Odbornych Specialized

v tom: pedagogickych including: pedagogic

prumyslovych industrial

hospodarskych economic ;

zdravotnickych health

zemedelskych agricultural

lesnickych forestry

osvetovych enlightenment

telovychovnych physical-training

Kursech pro pripravu pracujicich Courses for preparing workers for na vysoke skoly college-level schools

1. Including classes in schools for workers.

2. Not including classes in studies for workers.

3. In addition to above, two classes in lace-making.

Page 395, Table 16-1c. Page 395, Table 16-1c. PREHLED SKOLSTVI SURVEY OF EDUCATION

Zaci-studenti na skolach Pupils -- students in schools

(ucilistich) (academies)

Skolni rok School year

Ceskoslovenska republika Czechoslovak Republic Ceske kraje

Materskych

Vseobecne vzdelavacich

v tom: narodnich

osmiletych strednich

jedenactiletych strednich

Pro mladez vyzadujíci zvlastní peci

Byvalych statnich pracovnich zaloh

Uchovskych

Odbornych

v tom: pedagogickych

prumyslovych

hospodarskych

zdravotnickych

zemedelskych

lesnickych

osvetovych

vytvarnych

telovychovnych

hudebnich

Statnich kursu pro pripravu pracujicich na vysoke skoly

Vysokych

Czech Lands

Kindergartens

General-training

including: elementary

eight-year interme-

diate

eleven-year inter-

mediate

For young people requiring special

Former state labor reserves

Apprentice

Specialized

including: pedagogic

industrial

economic

health

agricultural

forestry

enlightenment

creative

physical-training

musical

State courses for preparing workers

for college-level schools

College-level

v tom smeru: technickeho

orientation: technical

universitniho

university

pedagogickeho

pedagogic

umeleckeho

artistic

telovychovneho

physical-training

Bohosloveckych

Divinity

- 1. Including pupil-stadents in schools for workers.
- 2. Not including students in schools for workers.
- 3. Only regular students.
- 4. In addition: 216 students in other forms of study (courses).
- 5. In addition: 1,635 students in other forms of study (courses).
- 6. In addition: 2,144 students in other forms of study (courses).
- 7. In addition: 640 students in other forms of study (courses).
- 8. In addition: 2,225 students in other forms of study (courses).
- 9. In addition: 1,680 students in other forms of study (courses), and 762 extraordinary students.
- 10. In addition: 1,451 students in other forms of study (courses), and 362 extraordinary students.
- 1. In addition: 1,607 students in other forms of study (courses).
- 12. In addition: 2,115 students in other forms of study (courses).
- 13. In addition: 1,979 students in other forms of study (courses).
- 14. In addition: 1,404 students in other forms of study (courses), and 736 extraordinary students.
- 15. In addition: 1,092 students in other forms of study (courses), and 353 extraordinary students.

Page 396, Table 16-1c.
PREHLED SKOLSTVI

Page 396, Table 16-1c. SURVEY OF EDUCATION

Dokonceni

Conclusion

Zaci-studenti na skolach (ucilistich)

Pupils-students in schools

ch) (academies)

Skolni rok School year

Slovensko Slovakia

Materskych Kindergartens

Vseobecne vzdelavacich General-training

v tom: narodnich including: elementary

osmiletych strednich eight-year intermediate

jedenactiletych strednich eleven-year intermediate

Pro mladez vyzadujíci zvlastní peci For young people requiring special

Byvalych statnich pracovnich zaloh Former state labor reserves

Ucnovskych Apprentice

Odbornych Specialized

v tom: pedagogickych including: pedagogic

prumyslovych industrial

hospodarskych economic

zdravotnickich health

zemedelskych agricultural

lesnickych forestry

osvetovych enlightenment

vytvarnych

creative

hudebnich

musical

telovychovnych

physical-training

Statnich kursu pro pripravu pracujicich na vysoke skoly

State courses for preparing workers

for college-level schools

Vysokych

College-level

v tom smeru: technickeho

orientation: te

technical

universitniho

university

pedagogickeho

pedagogic

umeleckeho

artistic

telovychovneho

physical-training

Bohosloveckych

Divinnity

1. Including pupils in schools for workers.

2. In addition: 77 female pupils in lace-making courses.

3. Not including pupils in studies for workers.

4. Only regular students.

5. In addition: in other forms of study (courses), 28 students in the 1953/54 school year; 29 students in 1954/55; 246 students in 1956/57; 276 students and 26 extraordinary students in 1957/58; and 359 students and 9 extraordinary students in 1958/59.

Page 396, Table 16-1d. PREHLED SKOLSTVI

Table 396, Table 16-1d.

SURVEY OF EDUCATION

Ucitele na skolach

Teachers in schools

Skolni rok

School year

Ceskoslovenska republika

Czechoslovak Republic

Materskych

Kindergartens

Vseobecne vzdelavacich

General-training

v tom: narodnich

including: elementary

osmiletych strednich

eight-year intermediate

jedenactiletych strednich

eleven-year intermediate

Pro mladez vyzadujíci zvlastni peci For young people requiring special

care

Odbornych

Specialized

v tom: pedagogickych

including: pedagogic

prumyslovych

industrial

hospodarskych

economic

zdravotnickych

health

zemedelskych

agricultural

lesnickych

forestry

osvetovych

enlightenment

vytvarnych

creative

hudebnich

musical

telovychovnych

physical-training

Kursech pro pripravu pracujicich

na vysoke skoly

Courses for preparing workers for

college-level schools

Vysokych

College-level

profesori a docenti

professors and instructors

ostatni ucitelsti pracovnici

other teaching workers

v tom smeru

orientation

technickeho

technical

universitniho

university

pedagogickeho

pedagogic

umeleckeho

artistic

telovychovneho

physical training

1. Not including teachers at independent schools for workers.

2. In social, health, and dietician schools.

Page 397, Table 16-1d.

Page 397, Table 16-1d. SURVEY OF EDUCATION

PREHLED SKOLSTVI

Conclusion

Ucitele na skolach

Teachers in schools

Skolni rok

Dokonceni

School year

Ceske kraje

Czech Lands

Slovensko

Slovakia

Materskych

Kin dergartens

Vseobecne vzdelavacich

General-training

v tom: narodnich including: elementary

osmiletych strednich

eight-year intermediate

jedenactiletych strednich

eleven-year intermediate

Pro mladez vyzadujíci zvlastni peci For young people requiring special

care

Odbornych

Specialized

v tom: pedagogickych

including:

pedagogic

prumyslovych

industrial

hospodarskych

economic

zdravotnickych

health

zemedelskych

agricultural

lesnickych

forestry

osvetovych

enlightenment

vytvarnych

creative

hudebnich

musical

telovychovnych

. .

physical-training

Kursech pro pripravu pracujicich na vysoke skoly

Courses for preparing workers for

college-level schools

Vysokych

College-level

profesori a docenti

professors and instructurs

ostatni ucitelsti pracovnici

other teaching workers

v tom smeru

orientation

technickeho

technical

universitniho

university

pedagogickeho

pedagogic

umeleckeho

artistic

telovychovneho

physical-training

- 1. Not including teachers at independent schools for workers.
- 2. In social, health, and dietician schools.

Page 398, Table 16-2. MATERSKE SKOLY

Page 398, Table 16-2.

KINDERGARTENS

Skolni rok

School year

Materske skoly celkem

Kindergartens, total

skoly

schools

tridy

classes

deti

children

- 605 -

Z toho s pobytem deti 24 a 12 hodinovym

Ceskoslovenska republika

Ceske kraje

Slovensko

Page 399, Table 16-3. MATERSKE SKOLY PODLE KRAJU VE SKOLNIM ROCE 1958/59

Skoly

Tridy

Deti

Z toho deti zamestnanych matek

Ucitelky a pestounky

Uzemi, kraj

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

1b. Prazsky (mimo hl. m. Prahu)

Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

Of above, with children staying 24 and 12 hours

Czechoslovak Republic

Czech Lands

Slovakia

Page 399, Table 16-3. KINDERGARTENS, BY KRAJS IN THE 1958/59 SCHOOL YEAR

Schools

Classes

Children

Of above, children of employed mothers

Teachers and guardians

Territory, kraj

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislavsky (mimo m. Bratislavy) 15. Nitriansky	14b. Bratislava Kraj (except city of Bratislava) 15. Nitra
16. Banskobystricky	16. Banska Bystrica
17. Zilinsky 18. Kosicky	17. Zilina 18. Kosice
19. Presovsky	19. Presov
Page 400, Table 16-4. VSEOBECNE VZDELAVACI SKOLY	Page 400, Table 16-4. GENERAL-TRAINING SCHOOLS
Skolni rok	School year
Skoly	Schools
Tridy	Classes
celkem	total
z toho ve studiu	of above, in type of study
radnem	regular
pro pracujici	for workers
Zaci	Pupils
divky	girls
Ceskoslovenska republika	Czechoslovak Republic
Ceske kraje	Czech Lands
Slovensko	Slovakia
1. Including 3 independent schools	for workers.
2. Including 4 independent schools	for workers.
Page 401, Table 16-5. VSEOBECNE VZDELAVACI SKOLY PODLE KRAJU	Page 401, Table 16-5. GENERAL-TRAINING SCHOOLS, BY KRAJS
NIMO O	State of the state of the state of
Uzemi, kraj	Territory, kraj
Skoly	Schools
Tridy	Classes

narodni	elementary
osmilete stredni	eight-year intermediate
jedenactilete stredni	eleven-year intermediate
z toho ve studiu	of above, in type of study
radnem	regular
pro pracujici	for workers
CSR	Czechoslovakia
Ceske kraje	Czech Lands
Slovensko	Slovakia
14b. Bratislavsky (mimo m. Bratislavy)	la. Capital city, Prague lb. Prague Kraj (except city of Prague) 2. Ceske Budejovice 3. Plzen 4. Karlovy Vary 5. Usti 6. Liberec 7. Hradec Kralove 8. Pardubice 9. Jihlava 10. Brno 11. Olomouc 12. Gottwaldov 13. Ostrava 14a. Bratislava city 14b. Bratislava Kraj (except city of Bratislava)
15. Nitriansky 16. Banskobystricky	15. Nitra 16. Banska Bystrica
17. Zilinsky	17. Zilina

- Including 4 independent schools for workers.
 Including 2 independent schools for workers.
 Including 1 independent school for workers.

18. Kosicky

19. Presovsky

18. Kosice

19. Fresov

VSEOBECNE VZDELAVACI SKOLY PODLE KRAJU Uzemi, kraj Pokracovani Zaci v postupnych rocnicich z toho ve studiu radnem pro pracujici dalkovem vecernim externim CSR Ceske kraje Slovensko la. Hlavni mesto Praha 1b. Prazsky (mimo hl. m. Prahu) 2. Ceskobudejovicky 3. Plzensky 4. Karlovarsky 5. Ustecky 6. Liberecky 7. Hradecky 8. Pardubicky 9. Jihlavsky 10. Brnensky 11. Olomoucky 12. Gottwaldovsky 13. Ostravsky 14a. Mesto Bratislava 14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

Page 402, Table 16-5.

Page 402, Table 16-5.
GENERAL-TRAINING SCHOLLS, BY KRAJS
Territory, kraj
Continuation

Pupils in classes

of above, in type of study

regular

for workers

correspondence

evening

external

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague
lb. Prague Kraj (except city of
Prague)
2. Ceske Budejovice
3. Plzen
4. Karlovy Vary
5. Usti
6. Liberec
7. Hradec Kralove

8. Pardubice
9. Jihlava
10. Brno

11. Olomouc 12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of Bratislava)

15. Nitra

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 403, Table 16-5. VSEOBECNE VZDELAVACI SKOLY PODLE KRAJU

Dokonceni

Uzemi, kraj

Absolventi

radni

ve studiu pro pracujici

Ucitele pro postupny rocnik

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 403, Table 16-5.
GENERAL-TRAINING SCHOOLS, BY KRAJS

Conclusion

Territory, kraj

Graduates

regular

in studies for workers

Teachers for grades

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

1b. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilinsky 18. Kosicky

19. Presovsky

17. Zilina

18. Kosice

19. Presov

- 1. Graduates of complete intermediate-school training in the past school year.
- 2. In the 1957/58 school year, number as of 31 March 1958.

Page 404, Table 16-6. PROSPECH ZAKU VSEOBECNE VZDEL-AVACICH SKOL

(Radne studium)

Skolni rok, postupny rocnik

Pocet zaku celkem

v tom

prospely

absolutne

v %

z toho s vyznamenanim

neprospeli

neklasifikovani

Ceskoslovenska republika

Ceske kraje

Slovensko

v tom rocniky:

Page 404, Table 16-6. SUCCESS OF PUPILS IN GENERAL-TRAIN-ING SCHOOLS

(Regular study)

School year, class

Number of pupils, total

including:

passed

absolute

in %

of above, with distinction

failed

unclassified

Czechoslovak Republic

Czech Lands

Slovakia

including, classes:

1. As of 16 September 1957, after make-up examinations.

Page 405, Table 16-7.
PROSPECH ZAKU NA SKOLACH
STREDNICH A ODBORNYCH

Page 405, Table 16-7. SUCCESS OF PUPILS IN INTERMEDIATE AND SPECIALIZED SCHOOLS (Studium pro pracujici)

(Studies for workers)

Skolni roky, druh skoly

Schools years, type of school

Pocet zaku na pocatku skolniho roku Number of pupils at beginning of

school year

Behem roku

During the year

vystoupilo

left

pristoupilo

entered

Pocet zaku na konci skolniho roku

Number of pupils at end of school

year

v tom

including

prospeli

passed

absolutne

absolute

v %

in %

neprospeli

failed

neklasifikovani

unclassified

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

v tom skoly:

including, schools:

pedagogicke

pedagogic

prumyslove

industrial

hospodarske

economic

osvetove

zemedelske

enlightenment

agricultural

lesnicke

forestry

zdravotnicke

telovychovne

stredni

Page 406, Table 16-8. SKOLY PRO MLADEZ VYZADUJICI ZVLASTNI PECI

Skolni rok

Skoly pro mladez vyzadujíci zvlastní peci

skolni spravy

skoly

tridy

deti

Z toho zvlastni skoly

Ceskoslovenska republika

Ceske kraje

Slovensko

Page 407, Table 16-9. ODBORNE SKOLY

Skolni rok

Skoly

Tridy

celkem

z toho ve studiu

radnem

pro pracujici

health

physical-training

intermediate

Page 406, Table 16-8. SCHOOLS FOR YOUNG PEOPLE REQUIRING SPECIAL CARE

School year

Schools for young people requiring special care

school administrations

schools

classes

children

Of above, special schools

Czechoslovak Republic

Czech Lands

Slovakia

Page 407, Table 16-9. SPECIALIZED SCHOOLS

School year

Schools

Classes

total

of above, in type of study

regular

for workers

Zaci

Pupils

divky

girls

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

- 1. Including pupils in gymnasia.
- 2. Including 4 independent schools for workers.
- 3. Including 10 independent schools for workers, of which 9 are in the Czech Lands and 1 in Slovakia.
- 4. Including 11 independent schools for workers, of which 9 are in the Czech Iands and 2 are in Slovakia.
- 5. Including 12 independent schools for workers, of which 9 are in the Czech Lands and 3 in Slovakia.
- 6. Including 15 independent schools for workers, of which 10 are in the Czech Lands and 5 in Slovakia.
- 7. Including 10 independent schools for workers, of which 5 are in the Czech Lands and 5 in Slovakia.
- 8. In addition, 6 branch industrial schools which were not entered as independent schools.

Page 408, Table 16-10. ODBORNE SKOLY PODLE KRAJU Page 408, Table 16-10. SPECIALIZED SCHOOLS, BY KRAJS

Uzemi, kraj

Territory, kraj

Skoly

Schools

Tridy

Classes

celkem

total

z toho ve studiu

of above, in type of study

radnem

regular

pro pracujici

for workers

CSR

Czechoslovakia

Ceske kraje

Czech Iands

Slovensko

Slovakia

la. Hlavni mesto Praha

la. Capital city, Prague

lb. Prazsky (mimo hl. m. Prahu)

lb. Prague Kraj (except city of Prague)

2. Ceskobudejovicky

2. Ceske Budejovice

3. Plzensky

3. Plzen

4. Karlovarsky

4. Karlovy Vary

5. Ustecky 6. Liberecky

5. Usti

7. Hradecky
8. Pardubicky

6. Liberec 7. Hradec Kralove

8. Pardubicky 9. Jihlavsky

8. Pardubice

10. Brnensky

9. Jihlava

11. Olomoucky

10. Brno

12. Gottwaldovsky

11. Olomouc 12. Gottwaldov

13. Ostravsky

13. Ostrava

14a. Mesto Bratislava

14a. Bratislava -- city 14b. Bratislava Kraj (except city of

14b. Bratislavsky (mimo m. Bratislavy)

Bratislava) 15. Nitra

15. Nitriansky 16. Banskobystricky

16. Banska Bystrica

17. Zilinsky

17. Zilina 18. Kosice

18. Kosicky 19. Presovsky

19. Presov

1. Of above, there were: 1 independent pedagogic school for workers, 8 independent industrial schools for workers, 1 independent economic school for workers, and 2 independent agricultural schools for workers.

2. Of above, there were: I independent pedagogic school for workers, 11 independent industrial schools for workers, 1 independent economic school for workers, and 2 independent agricultural schools for workers.

3. Of above, there were: 1 independent pedagogic school for workers, 7 independent industrial schools for workers, 1 independent economic school for workers, and 1 independent agricultural school for workers.

Page 409, Table 16-10. ODBORNE SKOLY PODLE KRAJU Page 409, Table 16-10. SPECIALIZED SCHOOLS, BY KRAJS

Pokracovani Uzemi, kraj Zaci celkem z toho ve studiu radnem pro pracujici dalkovem vecernim externim CSR Ceske kraje Slovensko la. Hlavni mesto Praha lb. Prazsky (mimo hl. m. Prahu) 2. Ceskobudejovicky Plzensky 4. Karlovarsky 5. Ustecky 6. Liberecky 7. Hradecky 8. Pardubicky

9. Jihlavsky

10. Brnensky 11. Olomoucky

Bratislavy)

17. Zilinsky

15. Nitriansky

12. Gottwaldovsky
13. Ostravsky

14a. Mesto Bratislava

16. Banskobystricky

14b. Bratislavsky (mimo m.

Continuation Territory, kraj Pupils total of above, in type of study regular for workers correspondence evening external Czechoslovakia Czech Lands Slovakia la. Capital city -- Prague 1b. Prague Kraj (except city of Prague) 2. Ceske Budejovice 3. Plzen 4. Karlovy Vary 5. Usti 6. Liberec 7. Hradec Kralove 8. Pardubice 9. Jihlava 10. Brno 11. Olomouc 12. Gottwaldov 13. Ostrava 14a. Bratislava -- city 14b. Bratislava Kraj (except city of Bratislava) 15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosicky

19. Presovsky

Page 410, Table 16-10. ODBORNE SKOLY PODLE KRAJU

Dokonceni

Uzemi, kraj

Absolventi za minuly skolni rok

celkem

z toho ve studiu

radnem

pro pracujici

Ucitele

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

1b. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

18. Kosice

19. Presov

Page 410, Table 16-10. SPECIALIZED SCHOOLS, BY KRAJS

Conclusion

Territory, kraj

Graduates in past school year

total

of above, in type of study

regular

for workers

Teachers

Czechoslovakia

Czech Lands

Slovakia

la. Capital city -- Prague

1b. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilinsky

18. Kosicky

19. Presovsky

Page 411, Table 16-11.

ODBORNE SKOLY PODLE DRUHU SKOL VE
SKOLNIM ROCE 1988/59

Skoly

Tridy

Zaci

celkem

z toho divky

nove prijati

v poslednich rocnicich

Absolventi za minuly skolni rok

Ceskoslovenska republika

Odborne skoly uhrnem

Skoly pedagogicke celkem

Skoly prumyslove celkem

Skoly hospodarske celkem

Skoly zdravotnicke celkem

Skoly zemedelske celkem

Skoly lesnicke celkem

Skoly osvetove celkem

Skoly hudebne celkem

Skoly telovychovne

studium radne

17. Zilina

18. Kosice

19. Presov

Page 411, Table 16-11. SPECIALIZED SCHOOLS, BY TYPES OF SCHOOLS IN 1958/59 SCHOOL YEAR

Schools

Classes

Pupils

total

of above, girls

recently enrolled

in last grades

Graduates in past school year

Czechoslovak Republic

Specialized schools, total

Pedagogic schools, total

Industrial schools, total

Economic schools, total

Health schools, total

Agricultural schools, total

Forestry schools, total

Enlightenment schools, total

Music scholls, total

Physical-training schools

regular study

studium pro pracujici

v tom: ctyrlete

trilete

dvoulete

pro abiturienty

jednolete

studium radne ctyrlete

studium radne dvoulete

studium radne petilete

Page 412, Table 16-11.
ODBORNE SKOLY PODLE DRUHUSKOL
VE SKOLNIM ROCE 1958/59

Pokracovani

Druh skoly

Skoly

Tridy

Zaci

celkem

z toho divky

nove prijati

v poslednich rocnicich

Absolventi za minuly skolni rok

Ceske kraje

Odborne skoly celkem

Skoly pedagogicke celkem

study for workers

including: four-year

three-year

two-year

for candidates

one-year

regular four-year study

regular two-year study

regular five-year study

Page 412, Table 16-11.
SPECIALIZED SCHOOLS, BY TYPES OF
SCHOOLS, IN 1958/59 SCHOOL YEAR

Continuation

Type of school

Schools

Classes

Pupils

total

of above, girls

recently enrolled

in last grades

Graduates in past school year

Czech Lands

Specialized schools, total

Pedagogic schools, total

Skoly prumyslove celkem

Skoly hospodarske celkem

Skoly zdravotnicke celkem

Skoly zemedelske celkem

Skoly lesnicke celkem

Skoly osvetove celkem

Skoly hudebne celkem

Skoly telovychovne

studium radne

studium pro pracujici

v tom: ctyrlete

trilete

dvoulete

pro abiturienty

.jednolete

studium radne ctyrlete

studium radne dvoulete

studium radne petilete

Page 413, Table 16-11. ODBORNE SKOLY PODLE DRUHU SKOL

VE SKOLNIM ROCE 1958/59

Dokonceni

Druh skoly

Skolv

Tridy

Industrial schools, total

Economic schools, total

Health schools, total

Agricultural schools, total

Forestry schools, total

Enlightenment schools, total

Music schools, total

Physical-training schools

regular study

study for workers

including: four-year

three-year

two-year

for candidates

one-year

regular four-year study

regular two-year study

regular five-year study

Page 413, Table 16-11.
SPECIALIZED SCHOOLS, BY TYPES OF

SCHOOLS IN 1958/59 SCHOOL YEAR

Conclusion

Type of school

Schools

Classes

Zaci

celkem

z toho divky

nove prijati

v poslednich rocnicich

Absolventi za minuly skolni rok

Slovensko

Odborne skoly uhrnem

Skoly pedagogicke celkem

Skoly prumyslove celkem

Skoly hospodarske celkem

Sholy zdravotnicke celkem

Skoly zemedelske celkem

Skoly lesnicke celkem

Skoly osvetove celkem

Skoly hudebne celkem

Skoly telovychovne

studium radne

studium pro pracujici

v tom: c

ctyrlete

trilete

dvoulete

pro abiturienty

jednolete

Pupils

total

of above, girls

recently enrolled

in last grades

Graduates in past school year

Slovakia

Specialized schools, total

Pedagogic schools, total

Industrial schools, total

Economic schools, total

Health schools, total

Agricultural schools, total

Forestry schools, total

Enlightenment schools, total

Music schools, total

Physical-training schools

regular study

study for workers

including: four-year

three-year

two-year

for candidates

one-year

studium radne ctyrlete

studium radne dvoulete

studium radne petilete

Page 414, Table 16-12. ODBORNE SKOLY PODLE SKUPIN OBORU VE SKOLNIM ROCE 1958/59

Skupina oboru

Zaci

Celkem

z toho divky

nove prijati

v poslednich rocnicich

Absolventi za minuly skolni rok

Odborne skoly celkem

00 Jaderna technika

Ol Geologie a pruzkum

02 Hornictvi

03 Energetika

O4 Hutnictvi

05 Strojirenstvi

06 Elektrostrojirenstvi

07 Chemicka technologie

08 Technologie potravinarske vyroby

09 Papirensky a drevarsky prumysl

10 Lehky prumysl

ll Polygraficky prumysl

studium radne

studium pro pracujici

v tom: ctyrlete

dvoulete

regular four-year study

regular two-year study

regular five-year study

Page 414, Table 16-12. SPECIALIZED SCHOOLS, BY GROUPS OF SPECIALTIES IN 1958/59 SCHOOL YEAR

Group of specialties

Pupils

Total

of above, girls

recently enrolled

in last classes

Graduates during past school year

Specialized schools, total

00 Nuclear engineering

Ol Geology and prospecting

02 Mining

03 Power

04 Metallurgy

05 Machinebuilding

06 Electrical machinebuilding

07 Chemical technology

08 Technology of food production

09 Paper and wood industry

10 Light industry

11 Polygraphics industry

regular study

study for workers

including: four-year

two-year

pro abiturienty

studium radne (ctyrlete)

Page 415, Table 16-12.
ODBORNE SKOLY PODLE SKUPIN OBORU
VE SKOLNIM ROCE 1958/59

Dokonceni

Skupina oboru

Zaci

celkem

z toho divky

nove prijati

v poslednich rocnicich

Absolventi za minuly skolni rok

12 Geodezie a kartografie

13 Stavebnictvi

14 Doprava

15 Spoje

16 Zemedelstvi

17.Lesnictvi

18 Ekonomika

19 Pravo

20 Zdravotnictvi

21 Telesna vychova a sport

22 Osveta a veda

23 Umeni

studium radne

studium pro pracujici

studium radne (ctyrlete)

v tom: ctyrlete

pro abiturienty

for candidates

regular study (four-year)

Page 415, Table 16-12.

SPECIALIZED SCHOOLS, BY GROUPS OF SPECIALTIES IN 1958/59 SCHOOL YEAR

Conclusion

Group of specialties

Pupils

total

of above, girls

recently enrolled

in last grades

Graduates during past school year

12 Geodesy and cartography

13 Construction

14 Transport

15 Communications

16 Agriculture

17 Forestry

18 Economics

19 Law

20 Health

21 Physical training and sports

22 Enlightenment and science

23 Art

regular study

study for workers

regular study (four-year)

including: four-year

for candidates

trilete

dboulete

(v zimnim cyklu)

jednolete (abiturientske kursy)

Page 416, Table 16-13.
ABSOLVENTI ODBORNYCH SKOL

(Radne studium)

Druh skoly

Skolni rok

Ceskoslovenska republika

Ceske kraje

Slovensko

Odborne skoly celkem

v tom ckoly: pedagogicke

prumyslove

hospodarske

zdravotnicke

zemedelske

lesnicke

osvetove

hudebni

vytvarne

telovychovne

three-year

two-year

(in winter)

one-year (courses for candidates)

Page 416, Table 16-13.
GRADUATES OF SPECIALIZED SCHOOLS

(Regular study)

Type of school

School year

Czechoslovak Republic

Czech Lands

Slovakia

Specialized schools, total

including, schools: pedagogic

industrial

economic

health

agricultural

forestry

enlightenment

musical

creative

physicaltraining Page 416, Table 16-14. POCET RADNYCH STUDENTU NA PRUMYSLOVYCH SKOLACH PODLE SKUPIN OBORU Skupina oboru Skolni rok celkem z toho divky

00 Jaderna technika Ol Geologie a pruzkum 02 Hornictvi 03 Energetika 04 Hutnictvi

05 Strojirenstvi O6 Elektrostrojirenstvi

07 Chemicka technologie 08 Technologie potravinarske

vyroby 09 Papirensky a drevarsky prumysl

10 Lehky prumysl ll Polygraficky prumysl 12 Geodezie a kartografie

13 Stavebnictvi 14 Doprava

Ostatni

Page 417, Table 16-15. PROSPECH ZAKU ODBORNYCH SKOL

(Studium radne)

Skolni rok, druh skoly

of markedam process

OP Chairwaka taaliisaaska

iil Phingmischy pickynk

II A Meste a Aurografia

Tisabaa kegalu gasabas arengane

Pocet zaku celkem

10 hillsy progwie

The Supre the entry

prospeli

Page 416, Table 16-14. NUMBER OF REGULAR STUDENTS IN INDUSTRIAL SCHOOLS, BY GROUPS OF SPECIALTIES

Group of specialties

School year

total

of above, girls

00 Nuclear engineering Ol Geology and prospecting

02 Mining 03 Power

04 Metallurgy

05 Machinebuilding

06 Electrical machinebuilding

07 Chemical technology

08 Technology of food production

09 Paper and wood industry

10 Light industry

11 Polygraphics industry

12 Geodesy and cartography

13 Construction 14 Transport

15 Communications
23 Art

Other

Page 417, Table 16-15. SUCCESS OF PUPILS IN SPECIALIZED SCHOOLS

u palecua, er gredes og

(Regular study)

School year, type of school

of Mineto ect exemination

Number of pupils, total

including

passed MBFDa- bul länng

- 625 <u>- Curstiant rudiationny</u> -Regimency of fred production

Ny Jupinandry ny kaominin'i paositra 1908-1906 and vojet isansaria ik light beluating hi bulygamputed industry 12 Centery and confequally 3. N. Sir Lanus buri.

absolutne

absolute

v %

in %

z toho s vyznamenanim

of above, with distinction

neprospeli

failed

neklasifikovani

unclassified

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

v tom skoly:

including, schools:

pedagogicke

pedagogic

prumyslove

industrial

hospodarske

economic

zdravotnicke

health

zemedelske a lesnicke technicke

technical agricultural and forestry

zemedelske ucetnicke

agricultural accounting

zemedelske a lesnicke mistrovske

agricultural and forestry masters'

osvetove

enlightenment

hudebni

musical

telovychovne

physical-training

*For success of pupils at specialized schools (study for workers) cf Table 16-7.

Page 418, Table 16-16.

Page 418, Table 16-16. COLLEGE-LEVEL SCHOOLS

VYSOKE SKOLY

School year

Skolni rok

Schools

Skoly

Fakulty

Faculties

Studenti uhrnem

Students, total

Z toho

Of above

radni

regular

cs. statni prislusnosti

Czechoslovak citizens

celkem

total

zeny

women

cizinci

foreigners

mimoradni

extraordinary

v mimoradnych formach studia

in extraordinary forms of study

.

Professors and instructors

Ostatni ucitelsti pracovnici

Other teaching workers

Ceskoslovenska republika

Profesori a docenti

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

- 1. Including independent branch faculties listed as independent collegelevel schools.
- 2. In addition: 216 students in other forms of study (courses).
- 3. In addition: 1,635 students in Czechoslovakia in other forms of study (courses), of which 1,607 in the Czech Lands and 28 in Slovakia.
- 4. In addition: 2,144 students in Czechoslovakia in other forms of study (courses), of which 2,115 in the Czech Lands and 29 in Slovakia.
- 5. In addition: 640 students in other forms of study (courses).
- 6. In addition: In Czechoslovakia 2,225 students in other forms of study (courses), of which 1,979 in the Czech Lands and 246 in Slovakia.
- 7. Extraordinary students cannot finish the complete college-level course of study.

- 8. In addition: In Czechoslovakia 1, 680 students in other forms of study (courses), of which 1,404 in the Czech Lands and 276 in Slovakia.
- 9. In addition: In Czechoslovakia 1,451 students in other forms of study (courses), of which 1,092 in the Czech Lands and 359 in Slovakia.

Page 419, Table 16-17. VYSOKE SKOLY VE SKOLNIM ROCE 1958/59 PODLE SKOL A FAKULT

Vysoka skola - fakulta (rok zalozeni)

Studenti

celkem

zeny

Z celkoveho poctu studentu bylo

radnych (cs. statni prislusnosti i cizincu)

z celkoveho poctu radnych studentu bylo v rocniku

cizincu (radnych)

studentu v mimoradnych formach studia

Ceskoslovenska republika

Ceske kraje

Slovensko

I.

Vysoke skoly technickeho smeru

I. Ceske vysoke uceni technicke, Praha (1707, 1806)

Fakulta

Page 419, Table 16-17. COLLEGE-LEVEL SCHOOLS IN THE 1958/59 SCHOOL YEAR, BY SCHOOLS AND FACULTIES

College-level school -- faculty (year of founding)

Students

total

women

Of total number of students

regular (Czechoslovak citizens plus foreigners)

of total number of regular students, number in class

foreigners (regular)

students in extraordinary forms of study

Czechoslovak Republic

Czech Lands

Slovakia

I.

College-level schools with technical orientation

I. Czech Higher Technical Training, Prague (1707, 1806)

Faculties

engineering construction inzenyrskeho stavitelstvi architecture and earth conarchitektury a pozemniho struction stavitelstvi mechanical strojni elektrotechnicka electrical-eigineering slaboproude elektrotechelectronic engineering, niky, Podebrady Podebrady economic engineering ekonomickeho inzenyrstvi forestry lesnicka surveying zememericka 2. Chemical-Technological College, 2. Vysoka skola chemicko-technolo-Prague, (1952) gicka, Praha (1952) Faculties Fakulta anorganicke technologie inorganic technology organic technology organicke technologie potravinarske technology food technology technologie paliv fuel technology 3. Vysoka skola zemedelska, Praha 3. Agricultural College, Prague (1952)(1952)Faculties Fakulta agronomicka agronomy mechanizacni mechanization economics ekonomicka. 4. Railroad College, Prague (1952) 4. Vysoka skola zeleznicni, Praha

Faculties

(1952)

Fakulta

stavebni

strojni

elektrotechnicka

dopravne-technicka

- 5. Vysoka skola strojni a elektrotechnicka, Plzen (1950)
- 6. Vysoka skola strojni, Liberec (1953)
- 7. Vysoka skola chemicko-technologicka, Pardubice (1950)
- 8. Vysoke uceni technicke, Brno (1899)

Fakulta

inzenyrskeho stavitelstvi

architektury a pozemniho stavitelstvi

energetika

9. Vysoka skola zemedelska, Brno (1919)

Fakulta

agronomicka

zootechnicka

veterinarni

lesnicka

Page 420, Table 16-17. VYSOKE SKOLY VE SKOLNIM ROCE 1958/59 PODLE SKOL A FAKULT

1. pokracovani

construction

mechanical

electrical-engineering

transportation-engineering

- 5. Mechanical and Electrical-Engineering College, Plzen (1950)
- 6. Mechanical College, Liberec (1953)
- 7. Chemical-Technological College, Pardubice (1950)
- 8. Higher Technical Training, Brno (1899)

Faculties

engineering construction

architecture and earth construction

power

9. Agricultural College, Brno (1919)

Faculties

agronomy

zootechnology

veterinary

forestry

Page 420, Table 16-17. COLLEGE-LEVEL SCHOOLS IN THE 1958/59 SCHOOL YEAR, BY SCHOOLS AND FACULTIES

first continuation

College-level school -- faculty Vysoka skola - fakulta (rok za-(Year of founding) lozeni) Students Studenti celkem total women zeny Z celkoveho poctu studentu bylo Of total number of students regular (Czechoslovak citizens radnych (cs. statni prislusplus foreigners) nosti i cizincu) of total number of regular z celkoveho poctu radnych studentu bylo v rocniku students, number in class foreigners (regular) cizincu (radnych) students in extraordinary forms studentu v mimoradnych formach studia of study 10. Mining College, Ostrava (1849, 10. Vysoka skola banska, Ostrava (1849, 1894) 1894) Faculties Fakulta hornicka mining banskeho strojirenstvi mining machinebuilding geologicka geology ekonomickeho inzenyrstvi economic engineering hutnicka metallurgy 11. Slovak Technical College, Brati-11. Slovenska vysoka skola technicka, Bratislava (1938) slava (1938) Fakulta Faculties inzenyrskeho stavitelstvi engineering construction

architecture and earth

construction

mechanical

architektury a pozemniho

stavitelstvi

strojni

elektrotechnicka electrical-engineering chemicka chemistry ekonomickeho inzenyrstvi economic engineering 12. Vysoka skola zemedelska, 12. Agricultural College, Nitra Nitra (1952) (1952)Fakulta Faculties agronomicka agronomy zootechnicka zootechnology veterinarni, Kosice veterinary, Kosice 13. Vysoka skola technicka, Kosice 13. Technical College, Kosice (1952) (1952)Fakulta Faculties tezkeho strojirenstvi heavy machinebuilding hornicka mining hutnicka metallurgy 14. Vysoke skola lesnicka a 14. Forestry and Wood College, drevarska, Zvolen (1952) Zvolen (1952) Fakulta Faculties lesnickq forestry drevarske bocw II. II. Vysoke skoly universitniho smeru College-level schools with university orientation 1. Karlova universita, Praha (1348) 1. Charles University, Prague (1348) Fakulta Faculties vseobecneho lekarstvi general medicine

vseobecneho lekarstvi, Plzen

lekarska, Hradec Kralove

detskeho lekarstvi

hygienicka

biologicka

pravnicka

filosoficko-historicka

filologicka

matematicko-fysikalni

geologicko-geograficka

technicke a jaderne fysiky

2. Vysoka skola ekonomicka, Praha (1953)

Fakulta

vseobecne ekonomicka

vyrobne ekonomicka

vnitrniho a zahranieniho obchodu

financi a uveru

Page 421, Table 16-17. VYSOKE SKOLY VE SKOLNIM ROCE 1958/59 PODLE SKOL A FAKULT

2. pokracovani

Vysoka skola - fakulta (rok zalozeni)

Studenti

celkêm

zeny

general medicine, Plzen

medicine, Hradec Kralove

children's medicine

hygiene

biology

law

philosophy and history

philology

mathematics and physics

geology and geography

engineering and nuclear physics

2. Economic College, Prague (1953)

Faculties

general economics

production economics

internal and foreign trade

finances and credit

Page 421, Table 16-17. COLLEGE-LEVEL SCHOOLS IN THE 1958/59 SCHOOL YEAR, BY SCHOOLS AND FACULTIES

second continuation

College-level school -- faculty (year of founding)

Students

total

women

633 -

Z celkoveho poctu studentu bylo

radnych cs. statni prislusnosti i cizincu)

z celkoveho poctu radnych studentu bylo v rocniku

cizincu (radnych)

studentu v mimoradnych formach studia

- 3. Vysoka skola ruskeho jazyka a literatury, Praha (1953)
- 4. Masarykova universita, Brno (1919)

Fakulta

lekarska

farmaceuticka

filosoficka

prirodovedecka

5. Palackeho universita, Olomouc (1573; obnovena 1946)

Fakulta

lekarska

spolecenskych ved

prirodnich ved

6. Universita Komenskeho, Bratislava (1919)

Fakulta

lekarska

Of total number of students

regular (Czechoslovak citizens plus foreigners)

of total number of regular students, number in class

foreigners (regular)

students in extraordinary forms of study

- 3. College of Russian Language and Literature, Prague (1953)
- 4. Masaryk University, Brno (1919)

Faculties

medicine

pharmacy

philosophy

natural science

5. Palacky University, Olomouc (1573; reopened 1946)

Faculties

medicine

social sciences

natural sciences

6. Komensky University, Bratislava (1919)

Faculties

medicine

medicine, Kosice lekarska, Kosice pharmacy farmaceuticka law pravnicka philosophy filosoficka natural science prirodovedecka geology and geography geologicko-geograficka 7. Vysoka skola ekonomicka, Brati- 7. Economic College, Bratislava (1953) slava (1953) Faculties Fakulta general economics vseobecne-ekonomicka production economics vyrobne-ekonomicka III. III. College-level schools with pedagogic Vysoke skoly pedagogickeho smeru orientation 1. Pedagogic College, Prague (1953) 1. Vysoka skola pedagogicka, Praha (1953) Faculties Fakulta social sciences spolecenskych ved natural sciences prirodnich ved Institute of Physical Training and Institut telesne vychovy a sportu Sports 2. Pedagogic College, Bratislava 2. Vysoka skola pedagogicka, Bratislava (1953) (1953) social sciences spolecenskych ved natural sciences prirodnich ved

filologicka, Presov

philology, Presov

(1953)(1953)4. Pedagogic School, Ceske Budejo-4. Vyssi skola pedagogicka, Ceske vice (1953) Budejovice (1953) 5. Pedagogic School, Plzen (1953) 5. Vyssi skola pedagogicka, Plzen (1953)6. Pedagogic School, Usti (1954) 6. Vyssi skola pedagogicka, Usti n. Lab. (1954) 7. Vyssi skola pedagogicka, Brno 7. Pedagogic School, Brno (1953) (1953)1. The total includes 1,056 students in special forms of study who are not assigned to individual faculties. Page 422, Table 16-17. Page 422, Table 16-17. COLLEGE-LEVEL SCHOOLS IN THE 1958/59 VYSOKE SKOLY VE SKOLNIM ROCE SCHOOL YEAR, BY SCHOOLS AND FACULTIES 1958/59 PODLE SKOL A FAKULT Conclusion Dokonceni College-level school -- faculty Vysoka skola - fakulta (rok za-(year of founding) lozeni) Students Studenti total celkem women zeny Z celkoveho poctu studentu bylo Of total number of students radnych (cs. statni prislus- regular (Czechoslovak citizens plus foreigners) nosti i cizincu) z celkoveho poctu radnych of total number of regular students, number in class studentu bylo v rocniku foreigners (regular) cizincu (radnych)

3. Vyssi skola pedagogicka, Praha

studia

3. Pedagogic School, Prague

studentu v mimoradnych formach students in extraordinary forms

of study

- 8. Vyssi skola pedagogicka, Opava (1953)
- 9. Vyssi skola pedagogicka, Bratislava (1953)
- 10. Vyssi skola pedagogicka, Banska Bystrica (1953)
- 11. Vyssi skola pedagogicka, Presov (1953)

IV.

Vysoke skoly umeleckeho smeru

1. Akademie muzickych umeni, Praha (1811, 1945)

Fakulta hudebni

divadelni

filmova

- 2. Akademie vytvarnych umeni Praha (1799, 1887)
- 3. Vysoka skola umeleckoprumyslova, Praha (1885, 1946)
- 4. Janackova akademie muzickych umeni (Brno (1947)

Fakulta

hudebni

divadelni

5. Vysoka skola muzickych umeni, Bratislava (1949)

Fakulta

hudebni

- 8. Pedagogic School, Opava (1953)
- 9. Pedagogic School, Bratislava (1953)
- 10. Pedagogic School, Banska Bystrica (1953)
- 11. Pedagogic School, Presov (1953)

IV.

College-level schools with artistic orientation

1. Academy of Musical Arts, Prague (1811, 1945)

Faculties: music

theater

film

- 2. Academy of Creative Arts, Prague (1799, 1887)
- 3. Industrial Arts College, Prague (1885, 1946)
- 4. Janacek Academy of Musical Arts, Brno (1947)

Faculties

music

theater

5. College of Musical Arts, Bratislava (1949)

Faculties

music

divadelni

6. Vysoka skola vytvarnych umeni, Bratislava (1949)

Krome toho:

V.

Bohoslovecke fakulty

- 1. Rimskokatolicka Cyrilometodejska bohoslovecka fakulta, Litomerice (1950)
- 2. Komenskeho evangelicka bohoslovecka fakulta, Praha (1950)
- 3. Husova ceskoslovenska bohoslovecka fakulta, Praha (1919)
- 4. Rimskokatolicka Cyrilometodejska bohoslovecka fakulta, Bratislava (1919)
- 5. Slovenska evangelicka bohoslovecka fakulta, Modra (1934)
- 6. Pravoslavna bohoslovecka fakulta, Presov (1950)

Page 423, Table 16-18. STUDENTI VYSOKYCH SKOL PODLE SKU-PIN OBORU VE SKOLNIM ROCE 1958/59

Skupina oboru

Studenti celkem

Z toho

radni

cs. statni prislusnosti

cizinci

theater

6. College of Creative Arts, Bratislava (1949)

In addition to the above:

V.

Divinity faculties

- 1. Roman-Catholic Cyril-Methodius Divinity Faculty, Litomerice (1950)
- 2. Komensky Protestant Divinity Faculty, Prague (1950)
- 3. Hus Czechoslovak Divinity Faculty, Prague (1919)
- 4. Roman-Catholic Cyril-Methodius Divinity Faculty, Bratislava (1919)
- 5. Slovak Protestant Divinity Faculty, Modra (1934)
- 6. Eastern Orthodox Divinity Faculty, Presov (1950)

Page 423, Table 16-18. STUDENTS OF COLLEGE-LEVEL SCHOOLS, BY GROUPS OF SPECIALTIES IN THE 1958/59 SCHOOL YEAR

Group of specialties

Students, total

Of above

regular

Czechoslovak citizens

foreigners

v mimoradnych formach studia

vecernim

dalkovem

externim

Studenti celkem

V tom:

00 Jaderna technika

Ol Geologie a pruzkum

02 Hornictvi

03 Energetika

04 Hutnictvi

05 Strojirenstvi

06 Elektrostrojirenstvi

07 Chemicka technologie

08 Technologie potravinarske

vyroby

09 Papirensky a drevarsky prumysl

10 Lehky prumysl

12 Geodezie a kartografie

13 Stavebnictvi

14 Doprava

15 Spoje

16 Zemedelstvi

17 Lesnictvi

18 Ekonomika

19 Pravo

20 Zdravotnictvi

21 Telesna vychova a sport

22 Osveta a veda

23 Umeni

Krome toho: Bohoslovectvi

Page 423, Table 16-19.
ABSOLVENTI VYSOKYCH SKOL

(Radni studenti cs. statni prislusnosti bez absolventu bohosloveckych fakult)

Rok, uzemi.

in special forms of study

evening

correspondence

external

Students, total

Including:

00 Nuclear engineering

Ol Geology and prospecting

02 Mining

03 Power

04 Metallurgy

05 Machinebuilding

06 Electrical machinebuilding

07 Chemical technology

08 Technology of food production

09 Paper and wood industry

10 Light industry

12 Geodesy and cartography

13 Construction

14 Transport

15 Communications

16 Agriculture

17 Forestry

18 Economics

19 Law

20 Health

21 Physical training and sports

22 Enlightenment and science

23 Art

In addition: Theology

Page 423, Table 16-19.
GRADUATES OF COLLEGE-LEVEL SCHOOLS

(Regular students of Czechoslovak citizenship, except graduates of divinity faculties)

Year, territory

	·
Absolventi celkem	Graduates, total
Z toho smeru	Of above, with orientation:
technickeho	technical
universitniho	university
umeleckeho	artistic
pedagogickeho	pedagogic
telovychovneho	physical-training
CSR	Czechoslovakia
Ceske kraje	Czech Lands
Slovensko	Slovakia
Page 424, Table 16-20. ABSOLVENTI VYSOKYCH SKOL PODLE SKUPIN OBORU	Page 424, Table 16-20. GRADUATES OF COLLEGE-LEVEL SCHOOLS, BY GROUPS OF SPECIALTIES
(Studenti cs. statni prislusnosti)	(Students of Czechoslovak citizenship)
Skupina oboru	Group of specialties
radni	regular
mimoradne formy studia	extraordinary forms of study
Celkem	Total
00 Jaderna technika 01 Geologie a pruzkum 02 Hornictvi 03 Energetika 04 Hutnictvi 05 Strojirenstvi 06 Elektrostrojirenstvi 07 Chemicka technologie 08 Technologie potravinarske vyroby 09 Papirensky a drevarsky prumysl 10 Lehky prumysl	10 Light industry
12 Geodezie a kartografie	12 Geodesy and cartography

13 Stavebnictvi

14 Doprava

15 Spoje

16 Zemedelstvi

17 Lesnictvi

18 Ekonomika

19 Pravo

20 Zdravotnictvi

21 Telesna vychova a sport

22 Osveta a veda

23 Umeni

Krome toho: Bohoslovectvi

Page 424, Table 16-21. SOCIALNI SLOZENI STUDENTU

(Radni studenti cs. statni prislusnosti)

Druh skoly, uzemi

Studujici

celkem

z toho podle soucasneho povolani otce (zivitele) -- deti

delniku

pracujicich rolniku

ostatnich

absolutne

Skolni rok

9-11. tridy vseobecne vzdelavacich skol:

Odborne skoly

Vysoke skoly

13 Construction

14 Transport

15 Communications

16 Agriculture

17 Forestry

18 Economics

19 Law

20 Health

21 Physical training and sports

22 Enlightenment and science

23 Art

In addition: Theology

Page 424, Table 16-21. SOCIAL BREAKDOWN OF STUDENTS

(Regular students of Czechoslovak citizenship)

Type of school, territory

Students

total

of above, in terms of present occupation of father (supporter) -- children of:

laborers

working farmers

other

absolute

School year

Classes 9-11 of general-training schools:

Specialized schools

College-level schools

CSR

Czechoslovakia

Ceske kraje

Czech Lands

Slovensko

Slovakia

1. Not including agricultural "masters" schools.

Page 425, Table 16-22. VEDECKA ASPIRANTURA Page 425, Table 16-22. SCIENTIFIC CANDIDATES

(Stav k 31. XII. 1958)

(As of 31 December 1958)

Aspiranti

Candidates

radni

regular

externi

external

Kandidati ved (absolventi)

Science candidates (graduates)

Hlavni skolitele celkem

Main trainers, total

Aspirantura celkem

All candidates

I. Vysoke skoly

I. College-level schools

Filosofie, filologie a historie

Philosophy, philology, history

Marxismus-leninismus

Marxism-Leninism

Pedagogicke vedy

Pedagogic sciences

Ekonomic ke vedy

Economic sciences

Pravni vedy

Legal sciences

Lekarske a farmaceuticke vedy

Medical and pharmaceutical sciences

Prirodni vedy

Natural sciences

Inzenyrske stavitelstvi

Engineering construction

Architektura a pozemni stavitel-

Architecture and earth construction

stvi

Machinebuilding

Strojirenstvi

Electrical and radio engineering Elektro a radiotechnika Chemical technology Chemicka technologie Mining Hornictvi Metallurgy Hutnictvi Lesnictvi Forestry Transport Doprava Agriculture Zemedelstvi Musical and creative arts Muzicke a vytvarne umeni II. Scientific academies II. Vedecke akademie celkem Czechoslovak Academy of Sciences Ceskoslovenska akademie ved Slovak Academy of Sciences Slovenska akademie ved Czechoslovak Academy of Agricultural Ceskoslovenska akademie zemedel-Sciences skych ved III. Vedeckovyzkumne ustavy resortu III. Scientific-research institutes of the ministries Ministerstvo tezkeho strojirenstvi Ministry of Heavy Machinebuilding vseobecneho strojir-General Machinebuilding enstvi the Metallurgical Indushutniho prumyslu a try and the Ore Mines rudnych dolu stavebnictvi Construction the Chemical Industry chemickeho prumyslu Power and the Water energetiky a vodniho Economy hospod. Fuels paliv

Consumer Industry

spotrebniho prumyslu

potravinarskeho prumyslu a vykupu zemedelskych vyrobku

zdravotnictvi

skolstvi a kultury

dopravy

spoju

Statni vybor pro vystavbu

Ustredni geologicky urad

1. For 1958.

Page 426, Table 16-23. STRAVOVANI ZACI PODLE DRUHU SKOL

Ceskoslovenska republika

Ceske kraje

Slovensko

Skolni kuchyne celkem

Pocet stravovanych zaku celkem

v tom:

deti materskych skol

zaci vseobecne vzdelavacich skol

v tom: tridy

zaci skol pro mladez vyzadujici zvlastni peci

zaci skol odbornych a pedagogickych the Food Industry and Purchasing of Agricultural Products

Health

Education and Culture

Transport

Communications

State Committee for Development

Central Geological Office

Page 426, Table 16-23. FEEDING OF PUPILS, BY TYPES OF SCHOOLS

Czechoslovak Republic

Czech Lands

Slovakia

School kitchens, total

Number of pupils fed, total

including:

children of kindergartens

pupils of general-training schools

including: dasses

pupils of schools for young people requiring special care

pupils of specialized and pedagogic schools Page 426, Table 16-24.
DPUZINY MLADEZE, ZAKOVSKE DOMOVY
A VYSOKOSKOLSKE KOLEJE

Druziny mladeze

druziny

zapsani zaci

Zakovske domovy

domovy

ubytovani zaci

Vysokoskolske koleje

kole,je

ubytovani studenti

Ceskoslovenska republika

Ceske kraje

Slovensko

Page 427, Table 16-25. STRAVOVANI ZAKU, DRUZINY MLADEZE, ZAKOVSKE DOMOVY PODLE KRAJU V ROCE 1958/59

Skolni kuchyne

stravovani zaci

Druziny mladeze

druziny

zapsani zaci

Zakovske domový

domovy

Page 426, Table 16-24.
ASSOCIATIONS FOR YOUTH, STUDENT HOMES, AND STUDENT HOSTELS

Associations of youth

associations

pupils registered

Student homes

homes

pupils housed

Student hostels

hostels

students housed

Czechoslovak Republic

Czech Lands

Slovakia

Page 427, Table 16-25.
FEEDING OF PUPILS, YOUTH ASSOCIATIONS, STUDENT HOMES, BY KRAJS IN 1958/59

School kitchens

pupils fed

Associations of youth

associations

pupils registered

Student homes

homes

ubytovani zaci

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 427, Table 16-26. STIPENDISTE NA SKOLACH VSEOBECNE VZDELAVACICH, ODBORNYCH A VYSOKYCH

CSR

Ceske kraje

Slovensko

9.-11. rocnik vseobecne vzdelavacich skol

Odborne skoly celkem

pupils housed

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

la. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 427, Table 16-26. SCHOLARSHIP STUDENTS AT GENERAL-TRAINING, SPECIALIZED, AND COLLEGE-LEVEL SCHOOLS

Czechoslovakia

Czech Lands

Slovakia

Classes 9-11 of general-training

schools

Specialized schools, total

v tom skoly: pedagogicke including, schools: pedagogic prumyslove industrial hospodarske economic zdravotnicke health zemedelske a lesnicke agricultural and forestry enlightenment vytvarne creative hudebni musical telovychovne

Vysoke

College-level

physicaltraining

17. HEALTH

The work of the health services is done primarily by these organizations: hospitals, specialized therapeutic and nursing institutions, establishments for clinical care, establishments for caring for women and children, research institutions in preventive and therapeutic care, transfusion stations and first-aid stations, hygienic and counterepidemic stations, establishments for health enlightenment, etc.

The data on the health services in this chapter are not complete. Missing are data on the health establishments of the Ministry of National Defense and the Ministry of the Interior.

Notes on the Tables:

The number of beds in bed establishments is the approved bed fund not counting improvised beds or emergency beds. The number of medical points is determined by recalculating physician's obligatory hours such that 46 work hours per week (or in dangerous positions fewer hours, e.g., 42 in tuberculosis and 36 in roentgenology and oncology) are considered as one point.

The okres health center (polyclinic) is usually in the capital of the okres, and in another city of the okres only when this is required by the importance of the location or the number of inhabitants. The okres health center should generally have no less than 7 specialized departments, although so far they often have fewer. The obvod health centers are establishments for therapeutic preventive care in rural obeces and in the outskirts of large cities. These centers offer the services of obvod physician together with those of gynecologist and pediatrician and, where necessary, of a dentist. Medical stations are the working places of the physician (dentist), set up outside the obvod health center. Women's and children's advisory centers provide the basic clinical preventive and therapeutic care of women and children in obeces which have no obvod health center and, when necessary, in other places within the health district as well. The nursing stations are managed by the health workers under the supervision of physicians.

In the factories, depending on the importance and size of the factory, clinical establishments are set up similar to the territorial establishments; their internal organization, however, is determined by needs resulting from the nature of the production.

Table 17-6: Health Workers.

The number of physicians includes all physicians kept in the records of the national committees regardless of whether they work under the

Ministry of Health or other central offices. It also includes physicians whose sole work is private practice. Medium-level health workers extend the type of health services for which they have been trained; this is done under specialized supervision or according to the nature of the work. These workers include health nurses, children's nurses, obstetric assistants, dietetic nurses, rehabilitation workers, sanitary workers, laboratory technicians (health, X-ray, dental, and pharmaceutical), and opticians. Lower-level health workers perform auxiliary health services. They include dental-instrument operators, bath attendants, sanitary attendants and specialists, plaster-workers, and disinfectant workers.

Table 17-15: Creches.

The number of places in creches means the actual number of beds for small children and cribs for babies demanded by basic health requirements. The space norm for small children is 3.5 square meters, and for babies is 2.5 square meters.

Table 17-23: Inability to Work Because of Illness and Injury.

This table shows inability to work as established by plants. Until 1957 the data were provided first by the Central National Insurance Society, and later by the organs of the Revolutionary Trade Union Movement. Since 1958 the data have come from the State Statistical Office and its regional organs. All newly announced cases of inability to work are included here.

The average percentage of inability to work is counted as the number of calendar days of inability to work because of illness and injury divided by the average number of workers with health insurance, multiplied by 365.

Table 17-25: Completed Cases of Inability to Work.

The data are from spot checks of completed cases of illness. The statistics are provided by the organs of the state health administration on the basis of the records of national health institutions. Completed cases of inability to work are listed by diagnosis, sex, age of patient, and trade union membership.

Comparability with the 1958 Yearbook

In 1958 the nursing institutions have been removed from the category of specialized therapeutic and nursing institutions. These institutions have, with a few exceptions, been transferred to the jurisdiction of the organs of social insurance. Further clarification will be found in the footnote to Table 17-1.

Page 429, Table 17-1. ZDRAVOTNICKA ZARIZENI

(Stav ke konci roku)

Ukazatel

Ceskoslovenska republika

Ceske kraje

Slovensko

Nemocnice

Lecebny tuberkulozy

Lecebny psychiatricke

Ustavy oncologicke

Ustavy rehabilitacni

Osetrovaci ustavy

Ustavy napravne a vychovne pece o mladez

Ozdravovny a detske odborne lecebny

Nocni sanatoria

ustavy

luzka

lekarska mista

luzka na 1 lekare

prijati osetrovanci (v tis.)

osetrovaci dny (v tis.)

prumerna osetrovaci doba ve dnech Page 429, Table 17-1. HEALTH INSTALLATIONS

(As of end of year)

Index

Czechoslovak Republic

Czech Lands

Slovakia

Hospitals

Tuberculosis treatment institutions

Psychiatric treatment institutions

Oncology institutions

Rehabilitation institutions

Nursing institutions

Institutions for corrective and training care for youth

Recuperation centers and children's specialized treatment institutions

Overnight sanatoria

institutions

beds

medical points

beds per physician

patients admitted (in thousands)

days of treatment (in thousands)

average treatment period in days

Page 430, Table 17-1. Page 430, Table 17-1. ZDRAVOTNICKA ZARIZENI HEALTH INSTALLATIONS (Stav ke konci roku) (As of end of year) Dokonceni Conclusion Ceskoslovenska republika Czechoslovak Republic Ceske kraje Czech Lands Slovensko Slovakia Lazenske ustavy Spa institutions Porodnice Obstetric institutions Kojenecke ustavy Infants' institutions Detske domovy pro deti do 3 let Children's homes for children up to 3 years of age Jesle Creches Vyzkumne ustavy preventivni a Research institute for preventive and lecebne pece (sluzkovou slozkou) therapeutic care (with bed department) Vyzkumne ustavy neluzkove Research institutions without beds Ambulantni zarizeni preventivni Clinical installations of preventive a lecebne pece and therapeutic care Transfuzni stanice Transfusion stations Zachranna sluzba First-aid service Hygienicka a protiepidemicka pece Hygienic and counterepidemic care ustavy institutions luzka beds lekarska mista medical points

beds per physician

patients admitted

luzka na 1 lekare

prijati osetrovanci

osetrovaci dny (v tis.)

jesle

mista v jeslich

lekarska mista celkem

z toho v zavodech

transfusni stanice

vozy zachranne a dopravni zdravotnicke sluzby

prevezene osoby (v tis.)

days of treatment (in thousands)

creches

places in creches

medical points, total

of above, in factories

transfusion stations

cars of the first-aid and traffic health service

passengers transported (in thousands)

hygienicko-epidemiologicke stanice hygienic-epidemiological stations

- 1. As of 1 January 1958 in the Czech Lands most, and in Slovakia all, nursing institutions and institutions for corrective and training care for youth were transferred to the State (Slovak) Office for Social Welfare. Those institutes listed here in 1958 under nursing institutions have, since 1 January 1958, been operated by the state health administration as therapeutic centers for internal diseases.
- 2. In 1956 and 1957, except institutions administered by the churches; (in 1957 there were 38 such institutions with 4,604 beds) in which no medical contracts have been concluded.
- 3. Here are given only the obstetric institutions set up by Iaw No 103/51, Collection of Iaws, i.e., usually in okreses where there is no hospital yet. Obstetric institutions attached to hospitals as obstetric departments are not listed here.

Page 431, Table 17-2. LUZKOVY FOND NEMOCNIC PODLE ODDELENI

(Stav ke konci roku)

Oddeleni

Ceskoslovenska republika

Ceske kraje

Page 431, Table 17-2.
BED FUND OF HOSPITALS, BY DEPARTMENTS

(As of end of year)

Department

Czechoslovak Republic

Czech Lands

Slovensko

Interni

Nervove

Detske

Infekcni

Tuberkulosni

Chirurgicke

Orthopedicke

Urologicke

Traumaticke

Zubni

Zenske a porodnicke

z toho porod. luzka

Usni, nosni, krcni

Ocni

Kozni a pohlavni

Onkologicke

Psychiatricke

chorob z povolani

Vseobecne

Uhrnem

Pocet luzek na 1000 obyvatel

Slovakia

Internal

Nervous

Children's

Infectious

Tuberculosis

Surgical

Orthopedic

Urological

Traumatic

Dental

Gynecological and obstetric

of above, obstetric beds

Ear, nose, and throat

Eye

Dermatological and venereal

Oncological

Psychiatric

Occupational diseases

General

Total

Number of beds per 1,000 of population

Page 431, Table 17-3. ODBORNE USTAVY LAZENSKE PODLE LECEBNYCH INDIKACI V ROCE 1958

(Stav ke konci roku)

Ceskoslovenska republika

Ceske kraje

Slovensko

Ustavy

Luzka

Lekarska mista

Celkem

z toho:

Odborne ustavy lazenske

Pro deti

Pro dospele

mimoplicni tuberkul.

nemoci vnitrnich

nemoci nervovych

nemoci vnitrnich a nervocych

nemoci zenskych

nemoci koznich

nemoci ustroji mocovych

ustavy rehabilitacni

poliklinika

Luzka pro prechodne ubytovani

Page 431, Table 17-3. SPECIALIZED SPA INSTITUTES, BY THERAPEUTIC INDICATIONS, IN 1958

(As of end of year)

Czechoslovak Republic

Czech Lands

Slovakia

Institutes

Beds

Medical points

Total

of above:

Specialized spa institutes

For children

For adults

non-pulmonary tuberculosis

internal diseases

nervous diseases

internal and nervous diseases

gynecological diseases

skin diseases

urinary diseases

rehabilitation institutes

polyclinic

Beds for temporary housing

Page 432, Table 17-4. ODBORNE USTAVY LAZENSKE

(Stav ke konci roku)

Lazenske misto

Pocet luzek

Prijati osetrovanci

Osetrovaci dny (v tis.)

Celkem

Page 432, Table 17-4. SPECIALIZED SPA INSTITUTES

(As of end of year)

Spa location

Number of beds

Number of patients

Number of days' treatment (1,000)

Total

- 1. Since 1954, only clinical treatment.
- 2. In 1956 some of the beds were used for hotel purposes. these beds have been placed back in the spa bed fund.

Page 433, Table 17-5. PACIENTI V LAZENSKYCH USTAVECH

Page 433, Table 17-5.

Rok

Pacienti celkem

v tom:

zamestnanci

clenove JZD III. a IV. typu

duchodci

samoplatci

deti

cizinci

Page 433, Table 17-6. ZDRAVOTNICTI PRACOVNICI

(Stav ke konci roku)

Ceskoslovenska republika

PATIENTS IN SPA INSTITUTES

Year

Patients, total

including:

employees

members of types III and IV JZD's

income recipients

self-supporting

children

foreigners

Page 433, Table 17-6. HEALTH WORKERS

(As of end of year)

Czechoslovak Republic

Ceske kraje

Slovensko

Lekari

z toho v oboru:

vnitrniho lekarstvi

nervoveho lekarstvi

detskeho lekarstvi

infekcnich chorob

tuberkulozy

chirurgie

zubniho lekarstvi

zenskeho lekarstvi a porodnictvi

psychiatrie

hygieny a epidemiologie

Lekarnici

Dentiste .

Zdravotni sestry

Detske sestry

Porodni asistentky

Ostatni stredni zdravotnicti (
pracovnici

Nizsi zdravotnicti pracovnici

Pages 434-435, Table 17-7. LAKARSKA MISTA V ZARIZENICH A CINNOSTECH ZDRAVOTNI PECE PODLE KRAJU V ROCE 1958 Czech Lands

Slovakia

Physicians

of above, in fields:

internal medicine

neural medicine

children's medicine

infectious diseases

tuberculosis

surgery

dentistry

gynecology and obstetrics

psychiatry

hygiene and epidemiology

Pharmacists

Dentists

Health nurses

Children's nurses

Obstetric assistants

Other medium-level health workers

Lower-level health workers

Page 434-435, Table 17-7.
MEDICAL POINTS IN THE INSTALLATIONS
AND ACTIVITIES OF HEALTH WELFARE, BY
KRAJS, IN 1958

(Stav ke konci roku)

Zarizeni, kraj

Pocet lekarskych mist

v zarizenich statni zdravotni spravy

uhrnem

pripadajicich na 10 000 obyvatel

v zarizenich preventivni a lecebne pece celkem

v tom:

v némocnicich

v odbornych lecebnych a osetrovacich ustavech

v ustavebh pece o zenu a a v jeslich

v ambulantnich zarizenich

celkem

z toho v zavodnich

v transfuzni sluzbe

v zachranne sluzbe

v hygienicke a protiepidemicke sluzbe

ve zdravotnicke osvete

ve zdravotnich skolach a ustavech pro doskolovani lekaru

A. Zarizeni krajsky spravovana

(As of end of year)

Installation, kraj

Number of medical points

installations of state health administration

total

per 10,000 inhabitants

in installations of preventive and therapeutic care, total

including:

in hospitals

in specialized therapeutic and nursing institutes

in institutes caring for women and children, and in creches

in clinical installations

total

of above, in factory installations

in the transfusion service

in the protective service

in the hygienic and counterepidemic service

in health enlightenment

in health schools and institutes for the advanced training of physicians

A. Kraj-administered installations

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislava (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18a. Vysoke Tatry

18b. Kosicky (mimo Vysoke Tatry)

19. Presovsky

B. Zarizeni ustredne spravovana

C. Zarizeni ministerstva dopravy

1. Including spa and research institutes.

Page 436, Table 17-8. LEKARSKA MISTA V ZARIZENICH A CINNOSTECH ZDRAVOTNI PECE

(Stav ke konci roku)

Zdravotnicke zarizeni

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

la. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18a. High Tatras

18b. Kosice (except High Tatras)

19. Presov

B. Centrally administered installa-

tions

C. Installations of the Ministry of

Transport

Page 436, Table 17-8.
MEDICAL POINTS IN INSTALLATIONS AND ACTIVITIES OF HEALTH WELFARE

(As of end of year)

Health installation

Ceskoslovenska republika

Ceske kraje

Slovensko

Nemocnice ·

Odborne lecebne a osetrovaci ustavy a ustavy pro peci or zenu a dite celkem

z toho: lecebny tuberkulozy

lec lecebny psychiatricke

ozdravovny a detske odborne lecebny

lazenske lecebny a sanatoria

porodnice

kojenecke ustavy

detske domovy

Jesle

Ambulantni zarizeni preventivni a lecebne pece celkem

z toho v zavodech

Transfuzni sluzba

Zachranna sluzba

Hygienicka a protiepidemicka pece

Zdravotnicka osveta

Vyzkumne ustavy

Czechoslovak Republic

Czech Lands

Slovakia

Hospitals

Specialized therapeutic and nursing institutes and institutes caring for women and children, total

of above: tuberculosis therapy cen-

ters

psychiatry therapy centers

recuperation centers, and children's specialized

therapy centers

spa therapeutic centers

and sanatoria

obstetric centers

infants' institutes

children's homes

Creches

Clinical installations of preventive and therapeutic care, total

of above, in factories

Transfusion service

Protective service

Hygienic and counterepidemic care

Health enlightenment

Research institutes

Ustavy pro doskolovani lekaru

Institutes for the advanced training of physicians

1. As of 1 January 1958 in the Czech Lands most, and in Slovakia all, nursing institutions were transferred to the State (Slovak) Office for Social Welfare. Those institutes listed here in 1958 under nursing institutions have, since 1 January 1958, been operated by the state health administration as therapeutic centers for internal diseases.

Page 436, Table 17-9.
LEKARI A DENTISTE V AMBULANTNICH
ZARIZENICH PREVENTIVNI A LECEBNE
PECE

Page 436, Table 17-9.
PHYSICIANS AND DENTISTS IN CLINICAL INSTALLATIONS OF PREVENTIVE AND THERAPEUTIC CARE

(Stav ke konci roku)

(As of end of year)

Lekarska mista a pracovni mista dentistu

Medical points, and work places of dentists

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

absolutne

absolute

celkem na 10 000 obyvatel

total, per 10,000 inhabitants

z toho v zavodech absolutne

of above, in factories, absolute

1. In 1949 through 1953, computed from number of hours worked by physicians and dentists.

Page 437, Table 17-10. UZEMNI A ZAVODNI AMBULANTNI ZARIZENI Page 437, Table 17-10.
TERRITORIAL AND FACTORY CLINIC INSTALLATIONS

(Stav ke konci roku)

(As of end of year)

Zdravotnicka zarizeni

Health installations

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Zdravotnicka strediska krajska a okresni (vcetne fakultnich a detskych

zarizeni

oddeleni

lekarska mista

Zdravotnicka strediska obvodni

zarizeni

pracoviste

lekarska mista

Lekarske stanice

Porciny pro zeny

Poradny pro deti

Osetrovatelska stanice

Pracovni mista dentistu ve vsech zarizenich ambulantni pece

Page 437, Table 17-11. ZAVODNI AMBULANTNI ZARIZENI

(Stav ke konci roku)

Zdravotnicka zarizeni

Ceskoslovenska republika

Ceske kraje

Slovensko

Okresni zdravotnicka strediska

Kraj and okres health centers (including faculty and children's)

installations

departments

medical points

Obvod health centers

installations

places of work

medical points

Medical stations

Advisory centers for women

Advisory centers for children

Scukrome ordinace pracujici pro UNZ Private office hours for National Health Center

Nursing stations

Work places of dentists in all installations of clinical care

Page 437, Table 17-11. FACTORY CLINIC INSTALLATIONS

(As of end of year)

Health installation

Czechoslovak Republic

Czech Lands

Slovakia

Okres health centers

oddeleni

departments

Obvodni zdravotnicka strediska

Obvod health centers

pracoviste

places of work

Lekarske stanice a stanice dentistu Medical stations and dentist's sta-

tions

Osetrovatelske stanice

Nursing stations

Pracovni mista dentistu ve vsech zarizenich ambulantni pece Work places of dentists in all installations of clinical care

Page 438, Table 17-12. SIT AMBULANTNICH ZARIZENI PREVENTIVNI A LECEBNE PECE PODLE KRAJU V ROCE 1958 Page 438, Table 17-12.
NETWORK OF CLINICAL INSTALLATIONS
OF THERAPEUTIC AND PREVENTIVE CARE,
BY KRAJS, IN 1958

(Stav ke konci roku)

(As of end of year)

Zarizeni, kraj

Installation, kraj

Uzemni

Territorial

zdravotnicka strediska

health centers

krajska a okresni

kraj and okres

obvodni

regional

pocet

number of

zarizeni

installations

oddeleni

departments

pracovist

work places

lekarske stanice

medical stations

poradny

advisory centers

pro zeny

for women

pro deti

for children

soukrome ordinace pracujici pro UNZ

private offices working for the National Health Center

osetrovatelske stanice

Zavodni

A. Krajsky spravovana zarizeni statni zdravotni spravy

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky 4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlaysky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18a. Vysoke Tatry

18b. Kosicky (mimo Vysoke Tatry)

19. Presovsky

B. Ustredne spravovana zarizeni statni zdravotni spravy

C. Zarizeni ministerstva dopravy

1. Including dentist's stations.

nursing stations

Factory

A. Kraj-administered installations of the state health administration

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

6. Liberec 7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18a. High Tatras

18b. Kosice (except High Tatras)

19. Presov

B. Centrally administered installations of the state health administration

C. Installations of the Ministry of Transport

Page 440, Table 17-13.
MALOOBCHODNI SIT MINISTERSTVA
ZDBAVOTNICTVI A SIT NAHRADNICH
ZARIZENI LEKAREN

(Stav ke konci roku)

Uzemi, kraj

Maloobchodni sit

lekarny

z toho centralni

ostatni prodejny zdravotnickeho zbozi

Nahradni zarizeni lekaren slouzici k zasobovani

zavodu

venkove

sber receptu

zavodni vydejny leku

vydejny leku u lekaru a v lecebnych zarizenich

pomoci sluzeb CSAD a Cs. statni posty

pocet pohotovostnich kufru u lekaru

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

Page 440, Table 17-13.
RETAIL NET OF THE MINISTRY OF HEALTH
AND NET OF AUXILIARY PHARMACEUTICAL
INSTALLATIONS

(As of end of year)

Territory, kraj

Retail net

pharmacies

of above, central

other sales outlets for health products

Euxiliary net of pharmacies for supplying

factories

the countryside

collection of prescriptions

factory issuance of drugs

issuance of drugs by physicians and in therapeutic installations

using the services of the CSAD and the Czechoslovak State Posts

number of first-aid kits with physicians

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of Prague)

2. Ceske Budejovice

3. Plzen

- 664 -

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18a. Vysoke Tatry

18b. Kosicky (mimo Vysoke Tatry)

19. Presovsky

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Tardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava

15. Nitra

16. Banska Bystrica

17. Zilina

18a. High Tatras

18b. Kosice (except High Tatras)

19. Presov

1. Pharmacies in which 24-hour service is available.

2. Sales outlets for health goods, optical products, medicinal plants, and seeds.

Page 441, Table 17-14. NAKLALY NA LEKY A SPECIALNI ZDRAVOTNICKY MATERIAL VE ZDRAVOT-NICKYCH ZARIZENICH NARODNICH VYROBU TIONS OF THE NATIONAL COMMITTEES

Page 441, Table 17-14. EXPENDITURES FOR DRUGS AND SPECIAL HEALTH MATERIAL IN HEALTH INSTALLA-

(Bez nakladu na hygienickoepidemickou peci a transfuzni sluzbu)

v tis. Kes

Ukazatel

Ceskoslovenska republika

Ceske kraje

Slovensko

Ambulantni pece celkem

v tom: leky

(Except expenditures for hygienicepidemiological care and the transfusion service)

in 1,000 crowns

Index

Czechoslovak Republic

Czech Lands

Slovakia

Clinical care, total

including: drugs

ortopedicke a proteticke pomucky

orthopedic and prothetic aids

Luzkova pece celkem

Bed care, total

z toho: leky

of above: drugs

specialni zdravotnicky

special health material

material

Total

Page 441, Table 17-15.

Page 441, Table 17-15. CRECHES

Druh jesli

Uhrnem

JESLE

Type of creches

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Jesle

Creches

z toho: zavodni

of above: factory

Mista v jeslich

Places in creches

z toho zavodnich

of above, factory

Page 441, Table 17-16. JESLE PODLE KRAJU Page 441, Table 17-16. CRECHES, BY KRAJS

(Stav ke konci roku)

(As of end of year)

Uzemi, kraj

Mista v jeslich

Territory, kraj

Creches

Jesle

Places in creches

CSR

Czechoslovakia

Czech Lands

Slovensko

Ceske kraje

Slovakia

la. Hlavni mesto Praha

1b. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo mo

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18a. Vysoke Tatry

18b. Kosicky (mimo Vysoke Tatry)

19. Presovsky

Page 442, Table 17-17. AMBULANTNI ZARIZENI PRO

PECI O ZENY A DETI

(Stav ke konci roku)

Zdravotnicka zarizeni

Ceskoslovenska republika

Ceske kraje

Slovensko

Pece o zenu:

Zenska oddeleni krajskych a okresnich zdravotnickych stredisek

Pracoviste obvodnich zdravotnickych stredisek

Zenske poradny

la. Capital city, Prague

1b. Prague Kraj (except city of Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18a. High Tatras

18b. Kosice (except High Tatras)

19. Presov

Page 442, Table 17-17.

CLINICAL INSTALLATIONS CARING

FOR WOMEN AND CHILDREN

(As of end of year)

Health installations

Czechoslovak Republic

Czech Lands

Slovakia

Care for women:

Women's departments of kraj and

okres health centers

Work places of regional health

centers

Women's advisory centers

Iekarska mista celkem

Pece o deti:

Detska oddeleni krajskych a okresnich zdravotnickych stredisek

Pracoviste obvodnich zdravotnickych stredisek

Detske poradny

Lekarska mista celkem (vcetne skolni zdravotni sluzby)

Page 442, Table 17-18. CESKOSLOVENSKY CERVENY KRIZ

Ceskoslovenska republika

Ceske kraje

Slovensko

Zakladni organizacni slozky CSCK

Clenove CSCK (v tis.)

Z clenu CSCK bylo dobrovolnych zdravotniku (v tis.)

Stanice prvni pomoci

Pracovni zapojeni dobrovolnych pracovniku CSCK ve zdravotnicke pohotovosti (v tis.)

Odpracovane hodiny

Osetrene pripady

Medical points, total

Care for children:

Children's departments of kraj and okres health centers

Work places of regional health centers

Children's advisory centers

Medical points, total (including school health service)

1. Since 1952, includes women's and children's departments (work places).

Page 442, Table 17-18. CZECHOSLOVAK RED CROSS

Czechoslovak Republic

Czech Lands

Slovakia

Basic organizational components of the Czechoslovak Red Cross

Members of the Czechoslovak Red Cross (in thousands)

Voluntary health workers among Czechoslovak Red Cross members (in thousands)

First-aid stations

Engagement of voluntary workers of the Czechoslovak Red Cross in health preparedness (in thousands)

Hours worked

Cases examined

Vsenarodni zdravotnicka priprava obyvatelstva -- zdravotnicky vyskoleno do konce roku (v tis.)

Nositele odznaku PZO -- 20 hod.

Z nich bylo mladeze starsi 14 let

Absolventi skoleni zdravotnickych druzin

Nositele odznaku BPZO -- mladeze od 9 do 14 let

Zdravotnicti instruktori a vedouci zdravotnickych hlidek

Zdravotnicka osveta a propagace

Zdravotnicke prednasky a zdravotnicka filmova predstaveni

Vystavy

1. This includes only lectures on the Czechoslovak Red Cross.

Page 443, Table 17-19.
PRENOSNE NEMOCI POVINNE HLASENE
PODLE MESICE ONEMOCNENI, POHLAVI,
VEKU ONEMOCNELYCH A PODLE VELIKOSTI OBCE BYDLISTE ONEMOCNELYCH
V ROCE 1958

Tyf brisni

Paratyf

Ostatni salmonellozy

Uplavice bacilarni

Spala

Zaskrt

Davivy kasel

Nationwide health preparation of the population -- trained in health by the end of the year (in thousands)

Bearers of the award Prepared for Health Protection -- 20 hours

Of above, youth above 14 years of age

Graduates of health-association training

Bearess of the award Be Prepared for Health Defense -- youth from 9 to 14

Health instructors and leaders of health inspections

Health enlightenment and propaganda

Health lectures and health-film showings

Exhibitions

Page 443, Table 17-19.
COMMUNICABLE DISEASES WHICH MUST BE REPORTED, BY MONTH OF ATTACK, SEX, AGE OF PATIENT, AND SIZE OF PATIENTS' OBEC, IN 1958

Typhoid

Paratyphus

Other salmonelloses

Bacillar dysentery

Scarlet fever

Diphtheria

"Emetic" cough

Meningitis epidemica

Detska obrna

Virovy zanet mozku

Infekcni zanet jater

Trachom

Spalnicky

Mesic onemocneni

Pohlavi onemocnelych

Vek onemocnelych v dokoncenych

letech

Velikost obce bydliste onemoc-

nelych

Leden

Unor

Brezen

Duben

Kveten

Cerven

Cervenec

Srpen

Zari

Rijen

Listopad

Prosinec

Celkem

Epidemic meningitis

Infantile paralysis

Virus inflammation of the brain

Infectious jaundice

Trachoma

Measles

Month of attack

Sex of patients

Age of patients, in completed years

Size of patients' residence obec

January

February

March

April

May

June

July

August

September

October

November

December

Total

Muzi

Zeny

neznamy

do 5 000 obyvatel

20 001 a vice obyvatel

Page 444, Table 17-20a. PRENOSNE NEMOCI POVINNE HLASENE V CSR

Prenosne nemoci

Tyf brisni

Paratyf B

Ostatni salmonellozy

Uplavice bacilarni

Spala

Zaskrt

Davivy kasel

Meningitis epidemica

Ostatni meningitidy

Detska obrna

Virovy zanet mozku

Infekcni zanet jater

Trachom

Malarie

The plic

The mimoplieni

Men

Women

unknown

up to 5,000 inhabitants

20,001 and more inhabitants

Page 444, Table 17-20a. COMMUNICABLE DISEASES WHICH MUST BE REPORTED IN CZECHOSLOVAKIA

Communicable diseases

Typhoid

Paratyphus B

Other salmonelloses

Bacillar dysentery

Scarlet fever

Diphtheria

"Emetic" cough

Epidemic meningitis

Other meningites

Infantile paralysis

Virus inflammation of the brain

Infectious jaundice

Trachoma

Malaria

Pulmonary tuberculosis

Tuberculosis of the other organs

Prijice

Kapavka

1. Preliminary data.

Page 444, Table 17-20b.

VYBRANE PRENOSNE NEMOCI POVINNE
HLASENE NA 100 000 OBYVATEL V CSR

Prenosne nemoci

Tyf brisni

Spala

Zaskrt

Davivy kasel

Detska obrna

Infekcni zanet jater

Tbc plic

1. Preliminary data.

Page 445, Table 17-21a.
PRENOSNE NEMOCI POVINNE HLASENE
V CESKYCH KRAJICH

Prenosne nemoci

Tyf brisni

Paratyf B

Ostatni salmonellozy

Uplavice bacilarni

Spala

Zaskrt

Syphilis

Gonorrhea

Page 444, Table 17-20b. SELECTED COMMUNICABLE DISEASES WHICH MUST BE REPORTED, PER 100,000 OF POPULATION IN CZECHOSLOVAKIA

Communicable diseases

Typhoid

Scarlet fever

Diphtheria

"Emetic" cough

Infantile paralysis

Infectious jaundice

Pulmonary tuberculosis

Page 445, Table 17-21a. COMMUNICABLE DISEASES WHICH MUST BE REPORTED, IN THE CZECH LANDS

Communicable diseases

Typhoid

Paratyphus B

Other salmonelloses

Bacillar dysentery

Scarlet fever

Diphtheria

Davivy kasel

Meningitis epidemica

Ostatni meningitidy

Detska obrna

Virovy zanet mozku

Infekcni zanet jater

Trachom

Malarie

The plie

The mimoplieni

Prijice

Kapavka

1. Preliminary data.

Page 445, Table 17-21b.

VYBRANE PRENOSNE NEMOCI POVINNE
HIASENE NA 100 000 OBYVATEL

V CESKYCH KRAJICH

Prenosne nemoci

Tyf brisni

Spala

Zaskrt

Davivy kasel

Detska obrna

Infekcni zanet jater

The plic

1. Preliminary data.

"Emetic" cough

Epidemic meningitis

Other meningites

Infantile paralysis

Virus inflammation of the brain

Infectious jaundice

Trachoma

Malaria

Pulmonary tuberculosis

Tuberculosis of the other organs

Syphilis

Gonorrhea

Page 445, Table 17-21b.
SELECTED COMMUNICABLE DISEASES WHICH
MUST BE REPORTED, PER 100,000 of
POPULATION IN THE CZECH LANDS

Communicable diseases

Typhoid

Scarlet fever

Diphtheria

"Emetic" cough

Infantile paralysis

Infectious jaundice

Pulmonary tuberculosis

Page 446, Table 17-22a. PRENOSNE NEMOCI POVINNE HLASENE NA SLOVENSKU

Prenosne nemoci

Tyf brisni

Paratyf B

Ostatni salmonellozy

Uplavice bacilarni

Spala

Zaskrt

Davivy kasel

Meningitis epidemica

Ostatni meningitidy

Detska obrna

Virovy zanet mozku

Infekcni zanet jater

Trachom

Malarie

The plic

Tbc mimoplicni

Prijice

Kapavka

1. Preliminary data.

Page 446, Table 17-22a. COMMUNICABLE DISEASES WHICH MUST BE REPORTED, IN SLOVAKIA

Communicable diseases

Typhoid

Paratyphus B

Other salmonelloses

Bacillar dysentery

Scarlet fever

Diphtheria

"Emetic" cough

Epidemic meningitis

Other meningities

Infaltile paralysis

Virus inflammation of the brain

Infectious jaundice

Trachoma

Malaria

Pulmonary tuberculosis

Tuberculosis of the other organs

Syphilis

Gonorrhea

Page 446, Table 17-22b.

VYBRANE PRENOSNE NEMOCI POVINNE
HLASENE NA 100 000 OBYVATEL NA
SLOVENSKU

Prenosne nemoci

Tyf brisni

Spala

Zaskrt

Davivy kasel

Detska obrna

Infekcni zanet jater

Toc plic

1. Preliminary data.

Page 417, Table 17-23.
PRACOVNI NESCHOPNOST PRO NEMOC A URAZ

Rok

Prumerny rocni pocet pojistencu

Pocet pripadu onemocneni

Pocet kalendarnich dnu pracovni neschopnosti pro nemoc a uraz

Pocet zameskanych pracovnich dnu pro nemoc a uraz

Pocet onemocneni pripadajicich na 100 pojistencu

Prumerna doba trvani 1 pripadu onemocneni ve dnech

Prumerne procento pracovni neschopnosti

Page 446, Table 17-22b. SELECTED COMMUNICABLE DISEASES WHICH MUST BE REPORTED, PER 190,000 OF POPULATION IN SLOVAKIA

Communicable diseases

Typhus

Scarlet fever

Diphtheria

"Emetic" cough

Infantile paralysis

Infectious jaundice

Pulmonary tuberculosis

Page 447, Table 17-23.
INABILITY TO WORK BECAUSE OF ILLNESS AND INJURY

Year

Average annual number of insured

Number of cases of illness

Number of calendar days of inability to work because of illness and injury

Number of work days missed because of illness and injury

Number of cases of illness per 100 insured

Average duration per case of illness, in days

Average percentage inability to work

Ceskoslovenska republika

Ceske kraje

Slovensko

Page 448, Table 17-24.
PRACOVNI NESCHOPNOST PRO NEMOC A
URAZ V JEDNOTLIVYCH KRAJICH A
ODBOROVYCH SVAZECH ROH A V USTREDNIM SVAZU VYROBNICH DRUZSTEV

Uzemi, kraj, odborovy svaz zamestnancu a Ustredni svaz vyrobnich druzstev

Podil zen z celkoveho poctu pojistencu v %

Pocet onemocneni pripadajicich na 100 pojistencu

Prumerna doba trvani l pripadu onemocneni ve dnech

Prumerne procento pracovni neschopnosti

CSR

Ceske kraje

Slovensko

Kraj

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

Czechoslovak Republic

Czech Lands

Slovakia

Page 448, Table 17-24.
INABILITY TO WORK BECAUSE OF ILLNESS
AND INJURY IN INDIVIDUAL KRAJS AND
TRADE UNIONS OF ROH AND THE CENTRAL
UNION OF PRODUCER COOPERATIVES

Territory, kraj, trade union of employees, and Central Union of Producer Cooperativ es

Women, as a % of total number of insured

Number of illnesses per 100 insured

Average duration per case of illness, in days

Average percentage inability to work

Czechoslovakia

Czech Lands

Slovakia

Kraj

la. Capital city, Prague

lb. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Ústi

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

lkb. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Odborovy svaz zamestnancu

v hornictvi

hutniho prumyslu a rudnych dolu

v energetice

v chemickem prumyslu

ve stavebnim prumyslu

dopravy a spoju

zemedelskeho a lesniho hospodarstvi

COTPOAT

spotrebniho prumyslu

v potravinarskem prumyslu

a vykupu zem. vyrobku

mistniho hospodarstvi

statniho obchodu a spotrebnich

druzstev

statnich organu

skolstvi, vedy, kultury a tisku

ve zdravotnictvi

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Trade union of employees

in mining

metallurgical industry and the

ore mines

in power

in the chemical industry

in the building industry

transport and communications

agricultural and forest economy

consumer industry

in the food industry, and purchasing of agricultural products

local economy

state commerce and the

consumer cooperatives

state organs

education, science, culture,

and the press

in health

male zavody

Odborove svazy celkem

Ustredni svaz vyrobnich druzstev

Page 449, Table 17-25. UKONCENE PRIPADY PRACOVNI NESCHOPNOSTI

Skupiny chorob

Prumerne trvani pracovni neschopnosti ve dnech

Ukoncene pripady pracovni neschopnosti pripadajici na 100 000 pojistencu

Ceskoslovenska Republika

Tuberkuloza '

Pohlavni nemoci

Virova chripka

Ostatni nemoci infekcni a parazitarni

Novotvary

Nemoci alergicke, endokrinni, krevni a z poruch metabolismu

Psychozy a neurozy

Poruchy centralniho nervstva

Ostatni nervove nemoci

Nemoci ocni

Nemoci usni

small factories

Trade unions, total

Central Union of Producer Cooperatives

Page 449, Table 17-25.
COMPLETED CASES OF INABILITY TO WORK

Groups of diseases

Average duration of inability to work, in days

Completed cases of inability to work per 100,000 insured

Czechoslovak Republic

Tuberculosis

Venereal diseases

Virus influenza

Other infectious and parasitic diseases

Neoplasms

Allergic, endocrine, and blood diseases, and those from metabolic disorders

Psychoses and neuroses

Disorders of the central nervous system

Other nervous diseases

Eve diseases

Ear diseases

Cevni a srdecni nemoci vcetne febris rheum.

Tonsillitis (vcetne streptokokove anginy)

Ostatni akutni nemoci hornich cest dychacich a akutni bronchitis

Ostatni nemoci dychacich cest

Zanet zaludku a dvanacterniku, gastroenteritis a colitis

Ostatni nemoci traviciho ustroji

Nemoci mocoveho a pohlavniho ustroji

Komplikace v tehotenstvi, pri porodu a v sestinedeli

Pyodermie (furunkl, panaritium, flegmona aj.)

Ostatni kozni nemoci

Reumatismus krome febris rheum.

Ostatni nemoci pohyboveho ustroji a vrozene vady vyvojove

Neurcite diagnozy

Zlomeniny kosti pri pracovnim a nepracovnim urazu

Ostatni pracovni a nepracovni urazy a otravy

Celkem

Page 450, Table 17-25.
UKONCENE PRIPADY PRACOVNI
NESCHOPNOSTI

Vascular and cardiac diseases, including rheumatic fever

Tonsillitis (including streptococcal angina)

Other acute diseases of the upper respiratory tracts and acute bronchitis

Other diseases of the respiratory tracts

Inflammation of the stomach and duodenum, gastroenteritis and colitis

Other diseases of the digestive organs

Diseases of the urogenital organs

Complications in pregnancy, birth, and post partum

Pyoderma (furuncle, paronychia, phlegmon, etc)

Other skin diseases

Rheumatism, except rheumatic fever

Other diseases of the motor organs, and congenital developmental defects

Uncertain diagnoses

Broken bones in work and non-work accidents

Other work and non-work injuries and accidents

Total

Page 450, Table 17-25.
COMPLETED CASES OF INABILITY TO WORK

Pokracovani

Skupiny chorob

Prumerne trvani pracovni neschopnosti ve dnech

Ukoncene pripady pracovni neschopnosti pripadajici na 100 000 pojistencu

Ceske kraje

Tuberkuloza

Pohlavni nemoci

Virova chripka

Ostatni nemoci infekcni a parazitarni

Novotvary

Nemoci alergicke, endokrinni, krevni a z poruch metabolismu

Psychozy a neurozy

Poruchy centralniho nervstva

Ostatni nervove nemoci

Nemoci ocni

Nemoci usni

Cevni a srdecni nemoci vcetne febris rheum.

Tonsillitis (vcetne streptokokove anginy)

Ostatni akutni nemoci hornich cest dychacich a akutni bronchitis Continuation

Groups of diseases

Average duration of inability to work, in days

Completed cases of inability to work per 100,000 insured

Czech Lands

Tuberculosis

Venereal diseases

Virus influenza

Other infectious and parasitic diseases

Neoplasms

Allergic, endocrine, and blood diseases, and those from metabolic disorders

Psychoses and neuroses

Disorders of the central nervous system

Other nervous diseases

Eye diseases

Ear diseases

Vascular and cardiac diseases, including rheumatic fever

Tonsillitis (including streptococcal angina)

Other acute diseases of the upper respiratory tracts and acute bronchitis

Ostatni nemoci dychacich cest

Zanet zaludku a dvanacterniku, gastroenteritis a colitis

Ostatni nemoci traviciho ustroji

Nemoci mocoveho a pohlavniho ustroji

Komplikace v tehotenstvi, pri porodu a v sestinedeli

Pyodermie (furunkl, panaritium, flegmona aj.)

Ostatni kozni nemoci

Reumatismus krome febris rheum.

Ostatni nemoci pohyboveho ustroji a vrozene vady vyvojove

Neurcite diagnozy

Zlomeniny kosti pri pracovnim a nepracovnim urazu

Celkem

Page 451, Table 17-25. UKONCENE PRIPADY PRACOVNI NESCHOPNOSTI

Dokonceni

Skupiny chorob

Prumerne trvani pracovni neschopnosti ve dnech

Ukoncene pripady pracovni neschopnosti pripadajici na 100 000 pojistencu Other diseases of the respiratory tracts

Inflammation of the stomach and duodenum, gastroenteritis and colitis

Other diseases of the digestive organs

Diseases of the urogenital system

Complications in pregnancy, birth, and post partum

Pyoderma (furuncle, paronychia, phlegmon, etc)

Other skin diseases

Pheumatism, except rheumatic fever

Other diseases of the motor organs, and congenital developmental defects

Uncertain diagnoses

Broken bones in work and non-work accidents

Total

Page 451, Table 17-25.
COMPLETED CASES OF INABILITY TO WORK

Conclusion

Groups of diseases

Average duration of inability to work, in days

Completed cases of inability to work per 100,000 insured

Slovensko

Tuberkuloza

Pohlavni nemoci

Virova chripka

Ostatni nemoci infekcni a parazitarni

Novotvary

Nemoci alergicke, endokrinni, krevni a z poruch metabolismu

Psychozy a neurozy

Poruchy centralniho nervstva

Ostatni nervove nemoci

Nemoci ocni

Nemoci usni

Cevni a srdecni nemoci vcetne febris rheum.

Tonsillitis (vcetne streptokokove anginy)

Ostatni akutni nemoci hornich cest dychacich a akutni bronchitis

Ostatni nemoci dychacich cest

Zanet zaludku a dvanacterniku, gastroenteritis a colitis

Ostatni nemoci traviciho ustroji

Slovakia

Tuberculosis

Venereal diseases

Virus influenza

Other infectious and parasitic diseases

Neoplasms

Allergic, endocrine, and blood diseases, and those from metabolic disorders

Psychoses and neuroses

Disorders of the central nervous system

Other nervous diseases

Eve diseases

Ear diseases

Vascular and cardiac diseases, including rheumatic fever

Tonsillitis (including streptococcal angina)

Other acute diseases of the upper respiratory tracts and acute bronchitis

Other diseases of the respiratory tracts

Inflammation of the stomach and duodenum, gastroenteritis and colitis

Other diseases of the digestive organs

Nemoci mocoveho a pohlavniho ustroji

Komplikace v tehotenstvi, pri porodu a v sestinedeli

Pyodermie (furunkl, panaritium, flegmona aj.)

Ostatni kozni nemoci

Reumatismus krome febris rheum.

Ostatni nemoci pohyboveho ustroji a vrozene vady vyvojove

Neurcite diagnozy

Zlomeniny kosti pri pracovnim a nepracovnim urazu

Ostatni pracovni a nepracevni urazy a otravy

Celkem

Diseases of the urogenital system

Complications in pregnancy, birth, and post partum

Pyoderma (furuncle, paronychia, phlegmon, etc)

Other skin diseases

Rheumatism, except rheumatic fever

Other diseases of the motor organs, and congenital developmental defects

Uncertain diagnoses

Broken bones in work and non-work accidents

Other work and non-work injuries and accidents

Total

18. SOCIAL INSURANCE

Social insurance in Czechoslovakia was reorganized in 1948 by the law on national insurance (No 99/48, Collection of Laws), which guaranteed all citizens the right to care in old age, when unable to work, and when unable to earn a living. Toward the end of 1956 national insurance was largely reorganized by laws Nos 54-57/56, Collection of Laws.

The new law on health insurance of employees provides workers and their families (together with health protection) with insurance in case of illness and maternity, and uses family allotments to promote the healthy development of the new generation.

Health insurance of income recipients is a part of the new law on social insurance alongside income insurance of employees and members of the armed forces insofar as they do not participate in income provisions on the basis of special regulations. The new law also contains certain sectors of social welfare such as care for persons with changed working capacities, and institutional and supplementary care for all needy citizens.

Special laws provide for the health and income insurance of JZD nembers and health and income insurance for members of the producer cooperatives.

The execution of health insurance of employees is entrusted to the Revolutionary Trade Union Movement, and to the Central Union of Producer Cooperatives for members of the producer cooperatives. Matters of social insurance have been entrusted to the State Office of Social Insurance, and the social-welfare departments of the councils of the national committees.

Health insurance provides payments both in kind and in money. The in-kind payments include particularly nursing spa care and children's and elective ROH recreation, while financial payments include illness and family allotments.

All employees, members of producer cooperatives, and income recipients are covered by health insurance. A special kind of health insurance on a contractual basis was introduced for members of the Unified Agricultural Cooperatives. Their cooperative insurance is voluntary. The contract is concluded by the cooperative, and always for all cooperative members. Health insurance, depending on the type of contract concluded, provides cooperative members and their family members with preventive and therapeutic care through the organs of state administration. Spa care is made available by the health administration as a form of social welfare. The in-kind and financial allotments mentioned in the contract are provided by the social-welfare organs.

In addition to preventive and therapeutic care extended by the state health administration income recipients and their family members can claim support for childbirth, funeral expenses, and spa care.

All workers and their fam ly members are covered by income insurance in case of death of the family provider.

The most important financial rayment made under income insurance is the old-age and invalid incomes provided.

Illness allotments instead of wages may be claimed by an employee (member of a producer cooperative) who, because of illness or injury, is considered temporarily incapable of work, and by such a person who is temporarily unable to perform his job because he has been quarantined according to the regulations on the struggle against communicable diseases.

According to the new regulations illness allotments, depending on the length of continuous employment in the same enterprise, equal 60% to 90% of the net wage and, in the first three days, 50% to 70% of the net wage.

The basic requirements for claiming old-age income is for the insured to have been employed at least 20 years and to have reached the age of 60 years; an employee of work category I, or a woman, must have reached at least 55 years of age.

Supplementary social care is composed of financial aid (special lump payments, sometimes repeating payments, family allotments, payments to persons suffering from tuberculosis, living-expense payments to blind persons, contributions to aids for the blind and motor vehicles for invalids), in-kind aids (joint feeding of income recipients, nursing service, and other in-kind aid), and expenditures for establishing and maintaining clubs of income recipients. Since 1957 the expenses of supplementary aid have also included contributions under law No 64/50, Collection of Laws (i.e., support payments to the family members of persons in compulsory military service).

Expenditures for care of persons with changed work ability include expenditures to train these people for suitable occupations, and expenses for contributions made before placement (i.e., payments which these people receive from the manpower, health, and social-welfare departments of the councils of the Okres National Committees for the period until suitable employment is found for them).

Expenditures for institutional care include those for the social institutions for the aged (so-called income-recipients' homes), for rehabilitation centers for persons with changed working abilities, and,

since 1958, expenditures for institutions for social care for children, youth, and adults with physical defects.

The Revolutionary Trade Union Movement organizes recreational trips for workers to various recreational centers. In addition to ROH recreation some factories provide their employees and family members with recreational trips to special resorts. In 1958 a total of 350,000 persons participated in this recreation. Special recreation is organized during the winter for JZD members and independent farmers. In 1958 this program attracted 12,000 persons.

Notes on the Tables:

Tables 18-4 and 18-5: Recipients of Allotments for Children.

The data on recipients of allotments for children and the number of children for whom allotments are paid were obtained by a single census in the month of May 1958 concerning persons paying wage taxes.

Comparability with the 1958 Yearbook

Table 18-3: Expenses for Payments in Health Insurance.

The names of individual types of payments for health insurance in the table legend correspond to the terminology applicable according to the new law. Data for preceding years are comparable.

Table 18-10: Homes of Income Recipients.

For 1958 data are included on nursing institutions of the state health administration and of church organizations which in this year passed under the jurisdiction of the State Office of Social Welfare. Together with the former homes of income recipients they have been renamed institutions of social welfare and are further divided only into institutions for adults and those for children and youth. Data for 1958 are therefore not comparable with those of preceding years. The same is true of expenses for these institutions; cf. Table 18-9.

Page 454, Table 18-1. POJISTENCI NEMOCENSKY POJISTENI Page 454, Table 18-1.
INSURED UNDER HEALTH INSURANCE

(Podle stavu ke konci roku)

(As of end of year)

v tis. osob

in 1,000 persons

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Slovensko

Zamestnanci a clenove vyrobnich druzstev

Clenove JZD se spolecnym hospodarenim

Page 454, Table 18-2. NAKLADY NA PREVENTIVNI A LECEBNOU PECI A NA DAVKY NEMOCENSKEHO POJISTENI

v mil. Kes

Ceskoslovenska republika

Ceske kraje

Slovensko

Preventivni a lecebna pece

Davky nemocenskeho pojisteni:

zamestnancu a clenu vyrobnich druzstev

clenu JZD se spolecnym hospodarenim

zabezpeceni duchodcu v nemoci

Page 455, Table 18-3.
NAKLADY NA DAVKY NEMOCENSKEHO
POJISTENI ZAMESTNANCU A CLENU
VYROBNICH DRUZSTEV

Druh davky nemocenskeho pojisteni

v mil. Kes

Ceskoslovenska republika

Ceske kraje

Czech Lands

Slovakia

Employees and members of producer cooperatives

Members of JZD's with joint farming

Page 454, Table 18-2. EXPENSES FOR PREVENTIVE AND THERA-PEUTIC CARE AND FOR PAYMENTS OF HEALTH INSURANCE

in millions of crowns

Czechoslovak Republic

Czech Lands

Slovakia

Preventive and therapeutic care

Payments of health insurance:

employees and members of producer cooperatives

members of JZD's with joint farming

health insurance for income recipients

Page 455, Table 18-3.
EXPENSES FOR PAYMENTS OF HEALTH
INSURANCE OF EMPLOYEES AND MEMBERS
OF PRODUCER COOPERATIVES

Type of payment of health insurance

in millions of crowns

Czechoslovak Republic

Czech Lands

Slovensko

Nemocenske

Podpora pri osetrovani clena ro-

diny

Penezita pomoc v materstvi

Podpora pri narozeni ditete

Pohrebne

Celkem

Pridavky na deti

Ostatni penezite davky

Lazenska pece

Vyberova a detska rekreace ROH

Slovakia

Illness payments

Support during examination of family

member

Financial support in maternity

Support at childbirth

Funeral expenses

Allotments for children

Other financial payments

Spa care

ROH elective and children's recrea-

tion

Total

1. Up to 1956 this item contains equipment expenses.

2. The ROH has conducted children's recreation since 1955. In 1949 through 1953 expenses for elective recreation were met exclusively by ROH runds; since 1957 these funds are again being used, although only in part, for expenses.

Page 456, Table 18-4.
PRIJEMCI PRIDAVKU NA DETI A NAK-LADY NA TYTO PRIDAVKY PODLE POCTŪ DETI PRIJEMCU V KVETNU 1958 Page 456, Table 18-4.
RECIPIENTS OF ALLOTMENTS FOR CHILDREN
AND EXPENSES FOR THESE ALLOTMENTS, BY
NUMBER OF CHILDREN OF RECIPIENTS IN
MAY 1958

Pocet deti

Ceskoslovenska republika

Ceske kraje

Slovensko

Pocet prijemcu

Naklady v tis. Kcs

Number of children

Czechoslovak Republic

Czech Lands

Slovakia

Number of recipients

Expenses, in 1,000 crowns

Prijemci normalnich pridavku na deti Recipients of normal allotments for children

Prijemci-uzivatele zemedelske pudy Recipients who use agricultural land

dite, deti child, children

8 a vice deti 8 children and more

Celkem Total

1. Users of more than 0.5 hectare of agricultural land, or more than 2.0 hectare of land in pasture and fodder regions.

Page 456, Table 18-5.

PRIJEMCI PRIDAVKU NA DETI PODLE

HRUBE MESICNI MZDY V KVETNU 1958

Page 456, Table 18-5.

RECIPIENTS OF ALLOTMENTS FOR CHIL
DREN, BY GROSS MONTHLY WAGE, IN MAY

1958

Hruba mesicni mzda Gross monthly wage

Pocet prijemcu Number of recipients

Z toho s poctem deti Of above, with number of children:

dite, deti child, children

5 a vice deti 5 children and more

Prijemci normalnich pridavku na Recipeints of normal allotments for deti children

Prijemci-uzivatele zemedelske pudy Recipients who use agricultural land

do 1 400 up to 1,400

4 001 a vice 4,001 and above

Celkem Total

1. Users of more than 0.5 hectare of agricultural land, or more than 2.0 hectare of land in resture and folder regions

2.0 hectare of land in pasture and fodder regions.

Page 457, Table 18-6. Page 457, Table 18-6. POJISTENCI DUCHODOVE POJISTENI INSURED UNDER INCOME INSURANCE

(Podle stavu ke konci roku) (As of end of year)

v tis. osob

Ceskoslovenska republika

Ceske kraje

Slovensko

Pojistenci duchodove pojisteni celkem

v tom:

zamestnanci a clenove vyrobnich druzstev

clenove JZD se spolecnym hospodarenim

osoby samostatne vydelecne cinne

spoluprac. clenove rodin osob samostatne vydelecne cinnych

dobrovolne pojisteni

umelci, spisovatele, hudebni skladatele, vedecti badatele

Page 458, Table 18-7.
NAKLADY NA DAVKY DUCHODOVEHO
ZABEZPECENI

v mil. Kes

CSR

Ceske kraje

Slovensko

Page 458, Table 18-8.

DUCHODOVE ZABEZPECENI V ROCE 1958

CSR

Ceske kraje

in thousands of persons

Czechoslovak Republic

Czech Lands

Slovakia

Insured under income insurance, total

including:

employees and members of producer cooperatives

members of JZD's with joint farming

self-employed wage earners

cooperating family members of self-employed wage earners

voluntarily insured

artists, writers, music composers, scientific researchers

Page 458, Table 18-7. EXPENSES FOR PAYMENTS UNDER INCOME INSURANCE

in millions of crowns

Czechoslovakia

Czech Lands

Slovakia

Page 458, Table 18-8. INCOME INSURANCE IN 1958

Czechoslovakia

Czech Lands

Slovensko

Pocet duchodu k 31. XII.

Vydaje v tis. Kcs

Duchody starobni a invalidni

Duchody manzelek

Duchody vdovske

Duchody sirotci

Duchody socialni

Duchody osobni a cestne

Duchody za vysluhu let

Jine duchody priznane pred 1. I. 1957

Celkem

1. Including other financial payments.

Page 458, Table 18-9.
NAKLADY NA SOCIALNI PECI

v tis. Kcs

Ceskoslovenska republika

Ceske kraje

Slovensko

Doplnkova socialni pece

Pece o osoby se zmenenou pracovni schopnosti

Ustavni pece

Slovakia

Number of incomes, as of 31 Decem-

ber

Payments, in thousands of crowns

Old-age and invalid incomes

Wives' incomes

Widows' incomes

Orphans' incomes

Social incomes

Personal and honorary incomes

Incomes for long service

Other incomes awarded before 1 Janu-

ary 1957

Total

Page 458, Table 18-9. EXPENSES FOR SOCIAL WELFARE

in thousands of crowns

Czechoslovak Republic

Czech Lands

Slovakia

Supplementary social welfare

Care for persons with changed work ability

Institutional care

Page 459, Table 18-10. DOMOVY DUCHODCU (VCETNE DOMOVU SPRAVOVANYCH CIRKVEMI)

(Stav ke konci roku)

Rok, kraj

Ustavy

Luzka

Osetrovanci koncem roku

Osetrovaci dny v tis.

% vyuziti luzek

pro dospele

pro deti a mladez

celkem

v tom:

la. Hlavni mesto Praha

1b. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

Page 459, Table 18-10.
HOMES OF INCOME RECIPIENTS (INCLUDING

HOMES ADMINISTERED BY THE CHURCHES)

(As of end of year)

Year, kraj

Institutes

Beds

Patients at end of year

Days of nursing, in 1,000

% utilization of beds

for adults

for children and young people

total

including:

la. Capital city, Prague

1b. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosicky 19. Presovsky 18. Kosice 19. Presov

*Since 1958, institutes of social welfare. Increases are the result primarily of organizational changes. More details will be found in the introductory chapter.

Page 459, Table 18-11. REKREACE PRACUJICICH ROH

Page 459, Table 18-11. RECREATION FOR ROH WORKERS

Zotavovny

Resorts

Luzka

Beds

Ucastnici rekreace

Participants in recreation

zimni

winter

letni

summer

celkem

total

z toho ucastnici ve svazu zamestnancu

of above, participants in the union of employees

v hornictvi

in mining

hutniho prumyslu a rudnych dolu

of the metallurgical industry and the ore mines

strojirenstvi

machinebuilding

energetiky

power

chemickeho prumyslu

chemical industry

stavebniho prumyslu

building industry

v zemedelstvi

in agriculture

zahranicni rekreanti v CSR

foreigners vacationing in Czechoslovakia

csl. rekreanti do zahranici

Czechoslovaks vacationing aborad

Rekreacni dny (v tis.)

Days of recreation (1,000)

Naklady na rekreaci (v tis. Kcs) Expenses for recreation (1,000 crowns)

- 1. In addition: 240 beds on a recreation ship.
- 2. Up to the end of 1958, according to the old make-up of the union, i.e., not including forestry, which was attached to the union during the reorganization of trade unions of 1 October 1958.

19. CULTURE

Culture includes all cultural organizations except the schools and training establishments. It thus includes the theater, state musical groups, galleries of creative art, creative clubs, films, radio and television, circuses, variety shows and amusement parks, libraries, enlightenment and factory clubs, museums, palaces and castles, parks of culture and rest, zoological gardens, people's observatories, and natural and city reservations. It also includes the publication of books, periodicals, and phonograph records.

Statistical data concern the network and activity of cultural establishments of the Ministry of Education and Culture, to which are added data on the public cultural services of the army establishments in the areas of the theater, state musical groups, film, museums, and press. The cultural enlightenment activity of the other central agencies and the mass organizations, with the exception of ROH, are not regularly followed. The achievements of cultural establishments abroad, such as concerts of state musical groups and the performances of professional theaters, are similarly not included here.

The tables contain, in the momentary indexes, the situation as of the end of the year (e.g., the number of movie houses, galleries, and libraries), while the longer-range indexes show the total for the year (e.g., the number of performances, visitors, or books published).

Notes on the Tables:

Tables 19-1, 19-3, and 19-4: Theaters.

Here are given data on professional theaters of the Ministry of Education and Culture, army theaters, and theater studios of the art colleges. The activities of amateur theater groups are not included here; they are mostly organized in enlightenment clubs and are given in the appropriate table (19-11).

The theater network is given in two sets of figures: the number of theater administrations, i.e., organizational units, and the number of stages in permanent operation. For example, the National Theater in Prague is one theater administration with three stages. This includes all types of theaters, including puppet theaters and theaters for young people. Theater buildings and halls which are used by regional theaters only as traveling stages and are not under the direct administration of the theater are not counted here.

Tables 19-1, 19-5, 19-6, and 19-12: Movies.

The state movie houses include the movie houses of the national committees and those of the army.

The movie houses of the enlightenment establishments differ from the state movie houses in that they are part of an enlightenment club and usually do not have a special room for showing films. In this case, in order to classify as a movie house it is enough if the enlightenment club shows films regularly at least once a week for the public and for admission.

The movie houses of other organizations, such as ROH, are not given in the surveys. Missing also are the projectors of schools and other institutions which show films only occasionally. There are several thousand such projectors in Czechoslovakia.

Tatles 19-1 and 19-5: Film Creation.

The data on film creation include the production of the Central Administration of Czechoslovak Film, and the army films. Feature-length films are those longer than 1,800 meters and having two tracks -- sound and sight.

Tables 19-2, 19-8, 19-9, and 19-13: Libraries.

In Czechoslovakia all types of libraries make up a single network, the center of which is the State Library in Prague. It includes people's, scientific, specialized, school, institutional, factory, and other types of libraries. Only the most important types of libraries are checked on statisticallay with regular reports.

Tables 19-9 through 19-12: Enlightenment.

Enlightenment activity is organized even in the smaller obeces which have no enlightenment club. It is under the local national committee. Therefore it must be emphasized that data on enlightenment enterprises and the appearances of professional groups and soloists (Table 19-10) refer to all obeces regardless of who sponsored the program. Other data, in contrast, are followed only in enlightenment clubs, so that the number of courses, circles, and groups organized in the ROH factory clubs and other institutions is not given here.

Tables 19 2 and 19-14 through 19-16: Press.

The number of books published includes brochures. Other nonperiodical publications include scripts, pertraits, maps, atlases, and reproductions of pictures. The production group of nonperiodical publications, which consists of picture postcards (in 1958 there were 25,801 titles and 96,963,000 copies), two-dimensional teaching aids (116 titles

and 645,000 copies), picture-books and cutout books (34 titles and 1,963,000 copies), and spcial publications (12 titles and 1,280,000 copies) -- none of these are in the survey.

Comparability with the 1958 Yearbook

Frequency modulation has been removed from the total number of hours' broadcast and is presented separately (Table 19-9).

The "red corners" and the ROH factory libraries are given in totals, whereas in the 1957 and 1958 yearbooks only those registered were given.

Page 462, Table 19-1. DI¥ADLA A FIIM

THEATERS AND FILMS

Rok

Year

Divadla

Theaters

Spravni jednotky

Administrative units

Page 462, Table 19-1.

Sceny ve stalem provozu

Stages in continuous opration

Predstaveni

Performances

Navstevnici v tis.

Persons attending, in thousands

Film

Films

Dohotovene filmy

Finished films

celkem

total

z toho celovecerni umelecke

of above, feature-length art films

Stateni kina

Performances

Predstaveni

4.00

State movie houses

Navstevnici v tis.

Czechoslovak Republic

Persons attending, in thousands

Ceskoslovenska republika

Czech Lands

Ceske kraje

Slovakia

Slovensko

Figures in parentheses are arrived at by estimate.

1. Up to 1950 not including news films.

Page 463, Table 19-2. LIDOVE KNIHOVNY A TISK

Page 463, Table 19-2. PEOPLE'S LIBRARIES AND THE PRESS

Hok -

Year

Lidove knihovny

People's libraries

Knihovny

Libraries

Pobocky

Branches

Svazky v tis.

Volumes, in thousands

Ctenari v tis.

Readers, in thousands

Vypujcky v tis.

Loans, in thousands

Tisk

Press

Casopisy

Periodicals

tituly

titles

vytisky v tis.

copies, in thousands

Knihy

Books

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Figures in parentheses are arrived at by estimate.

Page 464, Table 19-3.

DIVADLA A STATNI HUDEBNI SOUBORY

Page 464, Table 19-3. THEATERS AND STATE MUSICAL GROUPS

Ukazatele

Indexes

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Sĺovensko

Divadla (spravni jednotky)

Sceny ve stalem provozu

Mista v nich

Divadelni soubory

Predstaveni

v tom: cinoherni

operni

operetni

baletni

loutkova

jina

Z celkoveho poctu predstaveni:

zajezdova

pro mladez

Premiery

v tom: cinoherni

operni

operetni

baletni

loutkovych her

jine

Navstevnici celkem v tis.

z toho na zajezdovych predstavenich Slovakia

Theaters (administrative units)

Stages in continuous operation

Places in them

Theater groups

Performances

including: dramatic

operatic

operetta

ballet

puppet

other

Of total number of performances:

traveling

for young people

Premieres

including: dramatic

operatic

operetta

ballet

puppet

other

Persons attending, total, in thou-

sands

of above, at traveling performances

Statni hudebni soubory

Koncerty

z toho zajezdove

Navstevnici na koncertech v tis.

State musical groups

Concerts

of above, traveling

Persons attending concerts, in thousands

1. Not including "colonade" concerts, of which there were 534 in Czecho-slovakia in 1958.

In addition, in 1958 the theaters put on 151 performances abroad, attended by 111,100 persons; in 1958 the state musical groups put on 157 concerts abroad for 337,000 persons.

Page 464, Table 19-4. DIVADLA A STATNI HUDEBNI SOUBORY PODLE KRAJU V ROCE 1958

Umemi, kraj

Divadla

Spravni jednotky

Sceny ve stalem provozu

Soubory

Predstaveni

podle sidla divadla

podle mista vykonu

Navstevnici v tis.

Statni hudebni soubory

Soubory

Koncerty

podle sidla souboru

podle mista vykonu

Page 464, Table 19-4. THEATERS AND STATE MUSICAL GROUPS, BY KRAJS, IN 1958

Territory, kraj

Theaters

Administrative units

Stages in continuous operation

Companies

Performances

by location of theater

by location of performance

Persons attending, in thousands

State musical groups

Groups

Concerts

by headquarters of group

by location of performance

Navstevnici v tis.

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

1b. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 465, Table 19-5. STATNI KINA A FILMOVA TVORBA

Ukazatele

Ceskoslovenska republika

Ceske kraje

Slovensko

Statni kina

v tom: stala

putovni

Persons attending, in thousands

Czechoslovakia

Czech Lands

Slovakia

la. Capital city -- Prague

1b. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 465, Table 19-5. STATE MOVIE HOUSES AND FILM CREATION

Indexes

Czechoslovak Republic

Czech Lands

Slovakia

State movie houses

including: permanent

traveling

Predstaveni

Pérformances

v tom v kinech: stalych

including, in movie houses: permanent

putovnigh

traveling

Navstevnici celkem v tis.

Persons attending, total, in thou-

sands

Mista ve stalych kinech

Places in permanent movie houses

Dohotovene filmy

Finished films

I. Celovecerni filmy

I. Feature-length films

v tom: umelecke

including: art films

dokumentarni

documentary

z toho barevne

of above, colored

II. Kratke filmy

II. Short films

v tom: dokumentarni

including: documentary

popularne vedecke

popular-science

ucebne technicke

technical-training

kreslene

cartoons

loutkove

puppet

ostatni

other

z toho barevne

of above, colored

III. Zpravodajske filmy

III. Newsreels

slovenstiny

Premluvene cizi filmy do cestiny a Foreign films with Czech and Slovak dubbed in

1. For example, advertising, propaganda, news, and similar films. 1955 and 1956 the short films also included documentary and technicaltraining films.

Page 465, Table 19-6. STATNI KINA PODLE KRAJU V ROCE 1958

Uzemi, kraj

Kina

celkem

z toho putovni

Predstaveni

celkem

z toho v kinech putovnich

Navstevnici v tis.

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

Page 465, Table 19-6. STATE MOVIE HOUSES, BY KRAJS, IN

1958

Territory, kraj

Movie houses

total

of above, traveling

Performances

total

of above, in traveling movie houses

Persons attending, in thousands

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presovsky

19. Presov

1. Not including data on the International Film Festival.

Page 466, Table 19-7. DOVOZ Z VYZOZ FILMU A FILMOVE PREMIERY V ROCE 1958

IMPORTS AND EXPORTS OF FILMS. AND FILM PREMIERES IN 1958

Zeme dovozu - vyvozu - vyroby

Country of import, expert, production

Dovezene filmy

Imported films

celovecerni

feature-length

Page 466, Table 19-7.

kratke

short

Vyvezene filmy

Exported films

Filmove premiery

Film premieres

Celkem

Total

v tom:

including:

Belgium

Bulgaria

Belgie Bulharsko

CSR Dansko Francie Holandsko Italie

Italy Yugoslavia Liechtenstein

Lchtenstejnsko Madarsko

Jugoslavie

NDR Norsko

NSR Polsko Rakousko Rumunsko

Recko Spojene kral.

SSSR Spanelsko Svedsko Svycarsko

Czechoslovakia Denmark France Holland

Hungary German Democratic Republic

Norway

German Federal Republic

Poland Austria Rumania Greece

United kingdom

USSR Spain Sweden Switzerland

Chinese People's Republic

India

CLR Indie Japonsko KLR SAR Japan Korean People's Republic United Arab Republic

- 1. Exported films are counted once each time they are exported. A total of 59 feature-length films (titles) were exported, and 135 short films.
- 2. In addition 29 feature-length films were imported for Czechoslovak television.
- 3. Including one film for Hongkong.

Page 466, Table 19-8.
KNIHOVNY VYSOKYCH SKOL A
STATNI VEDECKE KNIHOVNY

Ukazatele

Ceskoslovenska republika

Ceske kraje

Slovensko

Knihovny vysokych skol

v tom: ustredni knohovny

dilci knihovny

knohivno strediska

Svazky v tis.: zpracovane

nezpracovane

Dochazejici casopisy v tis.

Statni vedecke knihovny

Knihovni fondy v tis.:

Vypujcky v tis.

Page 466, Table 19-8.
LIBRARIES OF COLLEGE-LEVEL SCHOOLS,
AND STATE SCIENTIFIC LIBRARIES

Indexes

Czechoslovak Republic

Czech Lands

Slovakia

Libraries of college-level schools

including: central libraries

special libraries

library centers

Volumes in thousands: processed

[catalogued?]

not processed

Periodicals received, in thousands

State scientific libraries

Library funds in thousands:

Loans, in thousands

Page 467, Table 19-9.
KULTURNE OSVETOVA ZARIZENI,
ROZHLAS, TELEVIZE A GRAMOEDICE

Page 467, Table 19-9. CULTURAL-ENLIGHTENMENT ESTABLISHMENTS, RADIO, TELEVISION, AND PHONOGRAPH RECORDS

Ukazatele

Ceskoslovenska republika

Ceske kraje

Slovensko

Osvetove kluby

v tom: domy osvety

osvetove besedy

osvetove jizby

Osvetove podniky

Navstevnici osvetovych podniku v tis.

Kina osvetovych zarizeni celkem

v tom: stala

putovni

Predstaveni

Navstevnici v tis.

Strediska koncertu a estrad

Podniky

v tom: koncerty

estrady

ostatni podniky

Parky kultury a odechu

Indexes

Czechoslovak Republic

Czech Lands

Slovakia

Enlightenment clubs

including: houses of enlightenment

enlightenment groups

enlightenment rooms

Enlightenment undertakings

Persons attending enlightenment undertakings, in thousands

Movie houses of enlightenment establishments, total

including: permanent

traveling

Performances

Persons attending, in thousands

Centers for concerts and displays

Undertakings

including: concerts

displays

other undertakings

Parks of culture and rest

Lidove hvezdarny

Zoologicke zahrady

Zavodni kluby ROH

Rude koutky ROH

Zavodni knihovny ROH

Musea

Pobocky

Vystavy

Navstevnici v tis.

Galerie

Kluby Svazu cs. vytvarnych umelcu

Cirkusy

Navstivena mista

Navstevnici cirkusu v tis.

Navstevnici zverincu v tis.

Rozhlas a televize

(v hod. --

I. Rozhlasove vysilani

v tom: a) bezdratove

po drate

b) politicke

hudebni

literarne dramaticke

pro deti a mladez

People's observatories

Zoological gardens

ROH factory clubs

ROH red corners

ROH factory libraries

Museums

Branches

Exhibitions

Persons attending, in thousands

Galleries

Clubs of the Union of Czechoslovak

Creative Artists

Circuses

Places visited

Persons attending circuses, 1,000

Persons attending animal shows, 1,000

Radio and television

(in hours --

I. Radio broadcasting

including: a) wireless

wire

b) political

musical

literary-dramatic

for children and youth

krajove

zahranicni

regional

foreign

II. Televizni vysilani

v tom: televizni program

zvukovy program

III. In addition, broadcasting for

III. Krome toho vysilani pro prumysl

(frekvencni modulace)

Gramoedice (v min.)

Snimky

v tom: hudebni snimky

mluvene slovo

specialni desky

II. Television broadcasting

including: video program

audio program

(frequency modulation)

Phonograph records (in minutes)

Recordings

industry

including: musical records

spoken records

special records

1. In 1955 and 1956, Musical and Artistic Centers.

Page 468, Table 19-10.

OSVETA: KLUBY A AKCE PODLE

KRAJU V ROCE 1958

Uzemi, kraj

Osvetove kluby

celkem

v tom

domy osvety

osvetove besedy

osvetove jizby

Osvetove podniky

akce

Page 468, Table 19-10.

ENLIGHTENMENT: CLUBS AND PROGRAMS,

BY KRAJS, IN 1958

Territory, kraj

Enlightenment clubs

total

including

houses of enlightenment

enlightenment groups

enlightenment rooms

Enlightenment undertakings

programs

ucastnici v tis.

Vystoupeni profesionalnich souboru a solistu

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

participants, in thousands

Performances of professional groups and soloists

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

1. In all obeces and in all organizations.

Page 468, Table 19-11.
OSVETA: KURSY, ZAJMOVE KROUZKY
A SOUBORY PODLE KRAJU V ROCE 1958

Page 468, Table 19-11.
ENLIGHTENMENT: COURSES, DISCUSSION CIRCLES, AND GROUPS, BY KRAJS, IN 1958

Uzemi, kraj

Kursy

absolventi

Territory, kraj

Courses

graduates

Zajmove krouzky Discussion circles krouzky circles clenove members Soubory lidove umelecke tvorivosti Groups of popular artistic creativity celkem total. soubory groups clenove members z toho divadelni of above, theater CSR Czechoslovakia Czech Lands Ceske kraje Slovensko Slovakia la. Capital city, Prague la. Hlavni mesto Praha lb. Prazsky (mimo hl. m. Prahu) lb. Prague Kraj (except city of Prague) 2. Ceskobudejovicky 2. Ceske Budejovice Plzensky 3. Plzen 4. Karlovarsky 4. Karlovy Vary 5. Ustecky 5. Usti 6. Liberecky 6. Liberec 7. Hradecky 7. Hradec Kralove 8. Pardubicky 8. Pardubice 9. Jihlava 9. Jihlavsky 10. Brnensky 10. Brno 11. Olomouc 11. Olomoucky 12. Gottwaldovsky 12. Gottwaldov 13. Ostrava 13. Ostravsky 14a. Mesto Bratislava 14a. Bratislava -- city 14b. Bratislavsky (mimo m. 14b. Bratislava Kraj (except city of Bratislavy) Bratislava) 15. Nitriansky 15. Nitra 16. Banska Bystrica 16. Banskobystricky 17. Zilinsky 17. Zilina

18. Kosice

19. Presov

18. Kosicky

19. Presovsky

Page 469, Table 19-12. OSVETA: KINA OSVETOVYCH ZARIZENI PODLE KRAJU V ROCE 1958

Uzemi, kraj

Kina

celkem

z toho putovni

Predstaveni

celkem

z toho v kinech putovnich

Navstevnici v tis.

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislabsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

Page 469, Table 19-12. ENLIGHTENMENT: MOVIE HOUSES OF

ENLIGHTENMENT ESTABLISHMENTS, BY

KRAJS, IN 1958

Territory, kraj

Movie houses

total

of above, traveling

Performances

total

of above, in traveling movie houses

Persons attending, in thousands

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

1b. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

.Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosicky 19. Presovsky

Page 469, Table 19-13. LIDOVE KNIHOVNY A MUSEA PODLE KRAJU V ROCE 1958

Uzemi, kraj

Lidove knihovny

Knihovny

Pobocky

Svazky v tis.

Ctenari v tis.

Vypujcky v tis.

Musea

Musea

Pobocky

Vystavy celken

z toho putovni

Navstevnici v tis.

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

18. Kosice

19. Presov

Page 469, Table 19-13.
PEOPLE'S LIBRARIES AND MUSEUMS, BY KRAJS IN 1958

Territory, kraj

People's libraries

Libraries

Branches

Volumes, in thousands

Readers, in thousands

Borrowings, in thousands

Museums

Museums

Branches

Exhibitions, total

of above, traveling

Persons attending, in thousands

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Frague Kraj (except city of Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava -- city

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Page 470, Table 19-14. PERIODICKY TISK

Ukazatele

Ceskoslovenska republika

Ceske kraje

Slovensko

Tituly

Vytisky v tis.

Deniky

Tydeniky

Ctrnactideniky

Mesicniky

Ostatni casopisy

Casopisy celkem

v tom:

mar xismus-leninismus a filosofie

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Page 470, Table 19-14. PERIODICAL PRESS

Indexes

Czechoslovak Republic

Czech Lands

Slovakia

Titles

Copies, in thousands

Dailies

Weeklies

Fortnightlies

Monthlies

Other periodicals

Periodicals, total

including:

Marxism-Leninism and philosophy

ekonomicka veda, hospodarstvi a socialni pece

technika

stat a pravo

vnitrni a zahranicni politika

kultura, osveta, umeni

pedagogika, skolstvi a jazykoveda

historicke vedy, dejepis, narodopis

prirodni vedy

lekarska veda a zdravotnictvi

zemedelske casopisy:

odborne

vesnicke noviny

casopisy ROH:

svazove

zavodni

casopisy pro mladez

telovychova a sport

cirkevni casopisy

Page 471, Table 19-15. NEPERIODICKY TISK

Ukazatele

Ceskoslovenska republika

Ceske kraje

Slovensko

economic science, economics, and social welfare

technology

state and law

internal and foreign politics

culture, enlightenment, art

pedagogy, education, and philology

historical sciences, historiography, ethnography

natural sciences

medical science and health

agricultural periodicals:

specialized

village newspapers

ROH periodicals:

union

factory

periodicals for young people

physical training and sports

church periodicals

Page 471, Table 19-15. NONPERIODICAL PRESS

İndexes

Czechoslovak Republic

Czech Lands

Slovakia

Tituly

Vytisky v tis.

Knihy

v tom:

marxismus-leninismus

ekonomika

socialne politicka a osvetova literature

matematika a prirodni vedy

zemedelstvi

technicke vedy

masove politicka literatura

organizace prace a racionalizace vyroby

zdravotnictvi

umeni

ucebnice

telovychova a sport

jazykoveda a literarni vedy

krasna literatura

detska literatura

kalendare

Hudebniny

Ostatni neperiodicke tisky

Titles

Copies, in thousands

Books

including:

Marxism-Leninism

economics

social-political and enlightenment literature

mathematics and natural sciences

agriculture

technical sciences

mass political literature

organization of labor and rationalization of production

health

art

textbooks

physical training and sports

philology and literary sciences

belles lettres

children's literature

calendars

Sheet music

Other nonperiodical publications

Page 472, Table 19-16. SPOTREBA PAPIRU V OBORU TISKU V ROCE 1958

Ukazatele

v t

Ceskoslovenska republika

Ceske kraje

Slovensko

Periodicky tisk

Neperiodicky tisk

Casopisy

v tom:

marxismus-leninismus a filosofie

ekonomicka veda, hospodarstvi a socialni pece

technika

stat a pravo

vnitrni a zahranicni politika

kultura, osveta, umeni

pedagogika, skolstvi a jazykoveda

historicke vedy, dejepis, narodopis

prirodni vedy

lekarska veda a zdravotnictvi

zemedelske casopisy:

Page 472, Table 19-16. CONSUMPTION OF PAPER IN THE PRESS IN 1958

Indexes

in tons

Czechoslovak Republic

Ceeke kraje

Slovakia

Periodical press

Ncnperiodical press

Periodicals

including:

Marxism-Ieninism and philosophy

economic science, economics, and social welfare

technology

state and law

internal and foreign politics

culture, enlightenment, art

pedagogy, education, and

philology

historical sciences, historio-

graphy, ethnography

natural sciences

medical science and health

agricultural periodicals:

odborne

vesnicke nov

casopisy ROH:

svazove

zavodni

casopisy pro mladez

telovychova a sport

cirkevni casopisy

Knihy

v tom:

marxismus-leninismus

eckonomika

socialne politicka a osvetova literatura

matematika a prirodni vedy

.

zemedelstvi

technicke vedy

masove politicka literatura

organizace prace a racionalizace

vyroby

zdravotnictvi

umeni

ucebnice

telovychova a sport

jazykoveda a literarni vedy

specialized

village newspapers

ROH periodicals:

union

factory

periodicals for young people

physical training and sports

church periodicals

Books

including:

Marxism-Leninism

economics

social political and enlightenment

literature

mathematics and natural sciences

agriculture

technical sciences

mass political literature

organization of labor and ration-

alization of production

health

art

textbooks

physical training and sports

philology and literary sciences

krasna literatura

detska literatura

kalendare

Hudebniny

Ostatni neperiodicke tisky

belles lettres

children's literature

calendars

Sheet music

Other nonperiodical publications

20. PHYSICAL TRAINING

From the end of 1952 to 1956 voluntary physical training was directed by the State Committee for Physical Training and Sport and its components in the kraj and okres national committees. The actual execution of physical training fell to the physical-training organizations formed in the trade unions, academies of the state labor reserves, in the Sokol, and in the schools; in addition the army and the armed forces of the Ministry of the Interior had their own specially organized physical training. Beginning in 1957 the organization and management of voluntary physical training and providing for its planned development were assigned to the Czechoslovak Union of Physical Training as the sole voluntary physical-training organization.

The tables give a survey of the organization and activity of unified physical training in 1953 through 1958. Sectors of the Ministry of National Defense and the Ministry of the Interior are not included in Tables 20-1 and 20-5.

Notes on the Tables:

Table 20-1: Organization of Physical Training and Sports.

The drop in the number of physical-training units and their members between 1955 and 1957 is the result primarily of reorganization.

The students and members show their athletic maturity primarily by fulfilling the conditions prescribed for obtaining the award of BPPOV ("Be Prepared for Work and for the Defense of the Homeland") for youth and PPOV ("Prepared for Work and for the Defense of the Homeland"), degrees I and II, for members.

Table 20-2: Sports Champions in Czechoslovakia, by Type of Sport.

In order to evaluate sportsmen, exercisers, trainers, and other deserving physical-training workers the following honorary titles have been introduced; deserving worker in physical training and sports, deserving sports champion, deserving exerciser, deserving trainer, sports champion, exemplary exerciser, and exemplary trainer. As of the end of 1958 there were 22 bearers of the title Deserving Worker in Physical Training and Sports, 110 bearers of Deserving Sports Champion, 507 Exemplary Sports Champions, 84 Deserving Exercisers, 16 Deserving Trainers, 223 Exemplary Exercisers, and 71 Exemplary Trainers. During 1958 a total of 136 Public Recognition for Merit in the Development of Physical Training 1st Degree, 150 IInd Pegree, and 802 IIIrd Pegree were awarded.

Table 20-3: Bearess of Class Awards in Sports.

A higher degree of sports qualification is the class awards; in addition to class awards of youth there are class awards III, II, and I for adults. Class awards can be won only by a holder of an award of the PPOV type.

Table 20-4: Basic Physical Training and Certain Branches of Sports.

The table gives a picture of members in terms of their sports preferences. The considerable variations in the numbers of sections and members in individual years were caused by organizational confusion and its gradual elimination.

Table 20-5: Physical-Training Installations.

The data were taken from the Central Committee of the Czechoslovak Union of Physical Training, which listed selected physical-training installations as of 1 January 1958.

Page 474, Table 20-1. Page 474, Table 20-1. ORGANIZACE TELESNE VYCHOVY A SPORTU ORGANIZATION OF PHYSICAL TRAINING AND SPORTS

(Stav ke konci roku)

(As of end of year)

Rok

Year

Pocet

Number of

jednot

units

oddilu

sections

clenu

members

nositelu odznaku

bearers of the awards:

BPPOV

Be Prepared for Work and for the Defense of the Homeland

PPOV I.

Prepared for Work and for the Defense of the Homeland, first degree

PPOV II.

PPOV, second degree

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Page 474, Table 20-2.
MISTRI SPORTU V CSR PODLE DRUHU
SPORTU

(Stav ke konci roku)

Sport

celkem

v tom:

lehka atletika

cyklistika, kolova, a krasojizda

horolezectvi

kanoistika

kopana

kosikova

ledni kohej

lyzovani

odbijena

plovani (skoky) vodni polo

rohovani

sportovni gymnastika

sachy

serm

veslovani

vzpirani

zapas

Slovakia

Page 474, Table 20-2. SPORTS CHAMPIONS IN CZECHOSLOVAKIA, BY TYPES OF SPORT

(As of end of year)

Sport

total

including:

light athletics

cycling and fancy cycling

mountain climbing

canoeing

soccer

basketball

ice hockey

skiing

volley-ball

swimming (diving) water polo

boxing

sporting gymnastics

chess

fencing

rowing

weight-lifting

wrestling

ostatni sporty

Mistri sportu

Zaslouzili mistri sportu

Page 475, Table 20-3. NOSITELE VYKONNOSTNICH TRID VE SPORTU

(Stav ke konci roku)

Sport

Pocet nositelu vykonnosti tridy

mladeze

Lehka atletika

Cyklistika a kolova

Horolezectvi

Kanoistika

Kopana

Kosikova

Ledni hokej

Lyzovani

Odbijena

Plovani (skoky)vodni polo

Rohovani

Sportovni gymnastika

Sachy

Serm

Veslovani

other sports

Sports champions

Deserving sports champions

Page 475, Table 20-3.
BEARERS OF CLASS AWARDS IN SPORTS

(As of end of year)

Sport

Number of bearers of class award

youth

Light athletics

Cycling

Mountain Climbing

Canoeing

Soccer

Basketball

Ice hockey

Skiiing

Volley-ball

Swimming (diving) water polo

Boxing

Sporting gymnastics

Chess

Fencing

Rowing

Vzpirani

Zapas

Ostatni sporty

Celkem

Page 476, Table 20-4.
ZAKLADNITTELESNA VYCHOVA A
NEKTERE SPORTOVNI ODDILY

(Stav ke konci roku)

Zakladni telesna vychova

Sportovni oddily

lehke atletiky

hazene a ceske hazene

kopane

kosikove

ledniho hokeje

sachu

vodnich sportu

Ceskoslovenska republika

Ceske kraje

Slovensko

Pocet oddilu

Pocet clenu

Page 477, Table 20-5. TELOVYCHOVNA ZARIZENI

(Podle soupisu k l. I. 1958)

Weight-lifting

Wrestling

Other sports

Total

Page 476, Table 20-4.
BASIC PHYSICAL TRAINING AND CERTAIN BRANCHES OF SPORTS

(As of end of year)

Basic physical training

Sport divisions

light athletics

handball and "Czech handball"

soccer

basketball

ice hockey

chess

water sports

Czechoslovak Republic

Czech Lands

Slovakia

Number of divisions

Number of members

Page 477, Table 20-5.
PHYSICAL-TRAINING INSTALLATIONS

(According to listing as of 1 January 1958)

Pocet zarizeni

Uzemi, kraj

Iehka atletika

Kopana

Kosikova

celkem

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14q. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Number of installations

Territory, kraj

Light athletics

Soccer

Basketball

total

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Paraubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14h. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

Light athletics:

a = at least 4 lines at least 300 meters long with a diameter of at least 24 meters.

b = a line at least 300 meters long with a diameter of less than 24 meters, or fewer than 4 lines with playing areas not treated and graded.

c = lines less than 300 meters long.

Soccer:

a = stadia with playing field 105 X 70 meters and stands for 40,000 or more spectators.

b = stadia with playing field 105 X 70 meters and stands for between 10,000 and 40,000 spectators.

c = playing field 105 X 70 meters with stands or place for up to 10,000 spectators.

c = playing field 90 X 45 meters with stands or place for up to 10,000 spectators.

e = playing field less than 90 X 45 meters with stands or place for up to 10,000 spectators.

Basketball:

playing field at least 24 X 13 meters.

Page 478, Table 20-5. TELOVYCHOVNA ZARIZENI

Page 478, Table 20-5.
PHYSICAL-TRAINING INSTALLATIONS

(Podle soupisu k l. I. 1958)

(According to listing as of 1 January 1958)

Pokracovani

Continuation

Pocet zarizeni

Number of installations

Uzemi, kraj

Territory, kraj

Hazena

Handball

Tenis

Tennis

Cyklista

Cycling

Lodenice

Boating

Cvicebni mistnosti

Training rooms

celkem

CSR

Ceske kraje

Slovensko

la. Mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsk

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansy

16. Banskobystricky

17. Zilinsky

18a. Vysoke Tatry

18b. Kosicky (mimo Vysoke Tatry)

19. Presovsky

total

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, prague

lb. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11 Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18a. High Tatras

18b. Kosice (except High Tatras)

19. Presov

Handball: playing field a minimum of 45 X 30 meters for "Czech" handball.

Tennis: playing field 36.57 X 18.30 meters and larger; or 30.77 X 14.97 meters and larger;

a = covered court;

b = indoor court

Cycling: Cycling paths.

Boating: Special and provisional boating.

Training rooms:

a = training area a minimum of 28 X 15 meters without auxiliary rooms;

b = training area a minimum of 25 \times 14 meters and less than 28 \times 15 meters without auxiliary rooms.

c = training area a minimum of 22 X 12 meters and less than 25 X 14 meters without auxiliary rooms

d = other training areas.

Page 479, Table 20-5. TELOVYCHOVNA ZARIZENI

(Podle soupisu k 1. I. 1958)

Dokonceni

Pocet zarizeni

Uzemi, kraj

Jizdarny

Plovarny

Zimni stadiony s umelou

ledni plochou

Lyzarstvi

celkem

CSR

Ceske kraje

Slovensko

la. Mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

Page 479, Table 20-5. PHYSICAL-TRAINING INSTALLATIONS

(According to listing as of 1 January 1958)

Conclusion

Number of installations

Tetritory, kraj

Riding stables

Swimming pools

Winter stadia with artificial ice

Skiing

total

Czechoslovakia

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Mesto Bratislava

14b. Bratislavsky (mimo m.

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18a. Vysoke Tatry

18b. Kosicky (mimo Vysoke Tatry)

19. Presovsky

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18a. High Tatras

18b. Kosice (except High Tatras)

19. Presov

Riding stables: Racetracks and covered tracks;

Swimming pools:

a = enclosed pools; b = open pools; c = in ponds (standing water);
d = in rivers (flowing water) and other swimming areas;

Winter stadia with artificial ice: a = covered; b = open;

Skiing: Large ski jumps, race courses, training areas, etc.

21. FINANCE

Notes on the Tables:

Table 21-2: Income of the National Committees.

The income of the national committees is made up primarily of money drawn from the economic and budgetary organizations, attached to the budgets of the national committees, local taxes, and fees and income from functional and administrative activity.

Regulation income is the share in state taxes which the national committees receive from the central budget to cover their expenses insofar as these are not covered by actual income.

Tables 21-3 and 21-4: Expenditures of the National Committees (by krajs and purpose of expenditures).

Expenditures of the national committees in this table are divided by purpose and within them by main headings.

The purpose group called "Economy" includes allotments to economic organizations, expenditures for design work, expenditures for managing the economy (e.g., forest care, development of motoring, management of internal trade, managing and improving the local economy, expenditures for technical advice in the development of the JZD's, expenditures on settlement of the frontier area, etc) for activities in production (e.g., machine-tractor stations, forests and nurseries, plant production, animal production, destroying plant pests, providing for agricultural work, protecting animal health, veterinary institutions, local communications and allied services, water supply and sewerage, watereconomy installations, construction and general repair of highways and highway bridges, highway maintenance, administration of streams and soil improvement, school farms of the agricultural schools, etc), activities outside production (cleaning obeces, orchards, public illumination and clocks, health-technical and other services, cemeteries, self-help programs to improve cities and obeces) and expenditures for ptotection of persons and property.

The purpose group "Cultural and social measures" includes expenditures on enlightenment, social welfare, health, social security, housing economy, and social organizations.

The purpose group "Administration" contains data on the maintenance of offices and organs.

Expenditures of the national committees from supplementary budgets are transfers of actual and regulatory income and savings in excess of the plan for material expenses and certain budget incomes to supplementary budgets.

The national committees are given in the table as of 1 January 1955. The KNV include the central national committees in Prague and Bratislava, the High Tatras Local National Committee, and the kraj national committees. The ONV include the okres national committees, the obvod national committees, in Prague and Bratislava, and the city national committees. The MNV include the local national committees, and the obvod national committees in cities with city national committees.

Table 21-6: Taxes Paid by the Population.

Taxes paid by the population are a supplementary source of income to the state budget, since even in a socialist economy the state budget gets some of its income from the population in the form of taxes paid by the population, although the vast majority of the income of the state budget is made up of income from the socialist sector.

At present there are these taxes which the population pays: wage tax, agricultural tax, income tax paid by the population, small-business tax, tax on literary and artistic activity, and household tax.

The wage tax is the most important tax paid by the population. This tax is paid by the overwhelming majority of citizens in our republic, by laborers and office workers in all categories from their work incomes which result from their permanent work situation.

The agricultural tax is paid by the individual farmers from their income on agricultural activity. The agricultural tax is apportioned depending on the area of agricultural land, on the basis of average yield norms.

The income tax paid by the population covers all income not subject to the wage tax, the agricultural tax, and the tax on literary and artistic activity. This includes particularly income from houshold property, income from small businesses, artisan trades, and other gainful employment conducted alone, income from so-called free-lance professions, etc.

The supplementary wage tax in addition to the income tax is the small-business tax. It is paid by each physical person who conducts any sort of business; it is in addition to the income tax.

The tax on literary and artistic activity covers income from literary, recitation, lecture, musical, artistic, composer, director activities, from dramatic work, and from artistic creative work (painting, sculpture, graphics, art photography, architecture).

The household tax is paid on dwelling buildings, operational buildings, production installations, household gardens, etc. The yield from this tax is a budget income of the national committees.

Table 21-8: Deposits by the Population.

The population deposits finances exclusively in the State Savings Banks, either in books or in current accounts. An exception is the deposits of state-prize winners, which can be deposited in Czechoslovak State Bank accounts. Data on deposits of the population in current accounts are not given in the tables. Their share in the total volume of accounts is not appreciable.

Table 21-11: Loans Made by the State Savings Banks.

The loans expended by the state savings banks to the population are intended to enable the workers to meet pressing and immediate expenditures, to obtain desirable material goods, and to provide for personal needs when the workers themselves are temporarily unable to obtain the necessary funds from their own savings.

Loans made to the population can be divided into these groups: loans for consumer goods (to newlyweds, for the purchase of certain types of goods, other personal loans); for housing construction (for small construction of family houses, individual housing construction, family houses, small housing construction, maintaining private housing property from the resources of the national committees, for repairs of housing property in private ownership); loans for liquidation (for large housing property in private ownership, for construction repair and housing construction, agricultural loans with delayed payments and interest, for property under obligatory lease, loans taken over, etc).

Table 21-12: Loans to the Population for Selected Types of Goods, Extended by the State Savings Banks in 1958.

Loans for the purchase of certain selected types of consumer goods were introduced on 20 November 1958. These loans are to permit the purchase of expensive types of goods particularly to small savers who save regularly.

Table 21-13: Property, Injury, and Life Insurance.

The State Insurance Society is an economic organization which has the exclusive right throughout Czechoslovakia to insure property and persons with obligatory and voluntary insurance.

At present the following types of insurance exist: property insurance (voluntary and obligatory), injury and life insurance (both are voluntary insurance of persons). Obligatory types of property insurance are: insurance of the property of national committees, of enterprises attached to the budgets of the national committees, the JZD's, insuring legal responsibility in the operation of motor vehicles, insuring legal responsibility in the operation of aircraft, insuring legal responsibility in the execution of hunting rights, and insuring the legal responsibility of housing administrations of the national committees. Life insurance includes the following types: insurance for survival and for death, mixed insurance for survival and death, income insurance, and funeral insurance. Injury insurance can be divided into sinsurance against death resulting from injury and insurance against permanent or temporary incapacity.

Page 482, Table 21-1.
PRIJMY A VYDAJE STATNIHO ROZPOCTU

Page 482, Table 21-1.
INCOME AND EXPENDITURES OF THE STATE
BUDGET

(Rozpocet)

(Budget)

v mil. Kcs

in million crowns

Prijmy

Income

Prijmy od socialistickeho sektoru

Income from the socialist sector

Dane, davky a poplatky od obyvatelstva

Taxes, payments, and fees from the population

Ostatni prijmy

Other income

Uhra prijmu

Total income

Vydaje

Expenditures

Hospodarstvi

Economy

Kulturni a socialni opatreni

Cultural and social measures

Obrana a bezpecnost

Defense and security

Sprava

Administration

Uhrn vydaju

Page 482, Table 21-2. PRIJMY NARODNICH VYBORU

v mil. Kcs

Uzemi, kraj

Vlastni prijmy

Regulacni prijmy

Prijmy celkem

Ceskoslovenska republika

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky kraj (mimo hl. m. Prahy)

2. Ceskobudejovicky

3. Plzensky

4. Karlovaisky

KNV

ONV

MNV

Page 483, Table 21-2. PRIJMY NARODNICH VYBORU

Dokonceni

v mil. Kcs

Uzemi, kraj

Vlastni prijny

Regulacni prijmy

Prijmy celkem

Total expenditures

Page 482, Table 21-2.
INCOME OF THE NATIONAL COMMITTEES

in million crowns

Territory, kraj

Own income

Regulatory income

Total income

Czechoslovak Republic

Czech Lands

Slovakia

Capital city, Prague

15. Prague Kraj (except city of Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

kraj national committee

okres national committees

local national committees

Page 483, Table 21-2.
INCOME OF THE NATIONAL COMMITTEES

Conclusion

in million crowns

Territory, kraj

Own income

Regulatory income

Total income

5. Ustecky 6. Liberecky 7. Hradecky 8. Pardubicky 9. Jihlavsky 10. Brnensky 11. Olomoucky 12. Gottwaldovsky 13. Ostravsky 14a. Mesto Bratislava 14b. Bratislavsky (mimo m. Bratislavy) 15. Nitriansky 16. Banskobystricky 17. Zilinsky 18a. Vysoke Tatry 18b. Kosicky (mimo Vysoke Tatry) 19. Presevsky KNV ONV MIV Page 484, Table 21-3. VYDAJE JEDNOTLIVYCH STUPNU NARODNICH VYROBU v mil. Kcs Vydaje Celkem KNV

ONV

MNV

Vydaje celkem

v tom vydaje na:

hospodarstvi

z tcho:

5. Usti 6. Liberec 7. Hradec Kralove Pardubice 9. Jihlava 10. Brno 11. Olomouc 12. Gottwaldov 13. Ostrava 14a. Bratislava -- city 14b. Bratislava Kraj (except city of Bratislava) 15. Nitra 16. Banska Bystrica 17. Zilina 18a. High Tatras 18b. Kosice (except High Tatras) 19. Presov kraj national committees okres national committees local national committees Page 484, Table 21-3. EXPENDITURES OF INDIVIDUAL LEVELS OF NATIONAL COMMITTEES in million crowns Expenditures Total kraj national committees okres national committees local national committees Expenditures, tetal economy

mistni hospodarstvi

vodni hospodarstvi

kulturni a socialni opatreni cultural and social measures

z tcho:

mistni hospodarstvi

skolstvi a kultura

zdravotnictvi

vnitrni sprava

spravu

Duplnkave rozpocty narodnich vyrobu

Page 484, Table 21-4. VYDAJE NARODNICH VYROBU PODLE KRAJU A UCELU VYDAJU

v mil. Kcs

Uzemi, kraj

Rok

Uhrn vydaju

v tom

hospodarstvi

z toho

zemedelstvi a lesni hospodarstvi

mistni hospodarstvi

vodni hospodarstvi

kulturni a socialni opatreni

z toho:

local economy

water economy

of above:

local economy

education and culture

health

internal administration

administration

Supplementary budgets of the national committees

Page 484, Table 21-4. EXPENDITURES OF NATIONAL COMMITTEES; BY KRAJS AND PURPOSE OF EXPENDITURES

in million crowns

Territory, kraj

Year

Total expenditures

including

economy

of above:

agriculture and the forest economy

local economy

water economy

cultural and social measures

of above:

skolstvi a kultura

zdravetnictvi

sprava

doplnkovy rozpocet

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

Page 485, Table 21-4. VYDAJE NAROLNICH VYROBU POLLE KRAJU A UCELU VYLAJU

Jokonceni

v mil. Kcs

Uzemi, kraj

Rok

Uhrn vydaju

v tom

hospodarstvi

z toho

education and culture

health

administration

supplementary budget

Czechoslovakia

Czech Lands

Slovakia

la. Capital city -- Prague

1b. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardobice

9. Jihlava

Page 485, Table 21-4.
EXPENDITURES OF NATIONAL COMMITTEES,

BY KRAJS AND PURPOSE OF EXPENDITURES

Conclusion

in million crowns

Territory, kraj

Year

Total expenditures

including

economy

of above:

zemedelstvi a lesni hospodarstvi

agriculture and the forest economy

mistni hospodarstvi

vodni hospodarstvi

kulturni a socialni opatreni

z toho

skolstvi

kultura

zdravotnictvi

sprava

doplnkovy rozpocet

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14a. Bratislava -- mesto

14b. Pratislavsky (mimo mesta

Bratislavy)

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18a. Vysoke Tatry

18b. Kosicky (mimo Vysoke Tatry)

19. Presovsky

Page 485, Table 21-5.
VYDAJE NA SKOLSTVI A KULTURJ ZE
STATNIHO ROZPOCTU V LETECH 19531958

v tis. Kcs

Vydaje na:

materske skoly

vseobecne vzdelavaci skoly

odborne skoly

vysoke skoly

local economy

water economy

cultural and social measures

of above:

education

culture

health

administration

supplementary budget

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14a. Bratislava -- city

14b. Bratislava Kraj (except city of

Bratislava)

15. Nitra

16. Banska Bystrica

17. Zilina

18a. High Tatras

18b. Kosice (except High Tatras)

19. Presov

Page 485, Table 21-5.
EXPENDITURES FOR EDUCATION AND CULTURE FROM THE STATE BUDGET, 1953-1958

in 1,000 crowns

Expenditures for:

kindergartens

general-training schools

specialized schools

college-level schools

osvetu

vystavy a propagaci

kulturni pomoc vesnici

rozhlas

kulturni styky se zahranicim

enlightenment

exhibits and advertising

cultural aid to the villages

radio

cultural contacts with other coun-

1. Not including expenditures from supplementary budget.

2. Including gymnasia and social-training schools.

Page 486, Table 21-6.
DANE OBYVATELSTVA V LETECH

1953 AZ 1958

v mil. Kcs

Rok

Dane obyvatelstva celkem

v tom

dan ze mzdy

dan zemedelska

dan z prijmy obyvatelstva

dan zivnostenska

Page 486, Table 21-6.
TAXES PAID BY THE POPULATION,
1953 - 1958

in millions of crowns

Year

Taxes paid by the population, total

including

wage tax

agricultural tax

income tax paid by the population

small-business tax

dan z literarni a umelecke cinnosti tax on literary and artistic ac-

tivity

dan domovni

Page 486, Table 21-7.
SPORENI NA OSOBNI AUTOMOBILY

Rok

Pocet vydanych potvrzenek o slozeni castky Kcs 20 000 na zacatku roku household tax

Page 486, Table 21-7. SAVING FOR PRIVATE AUTOMOBILES

Year

Number of receipts issued for deposit of 20,000 crowns as of beginning of year

behem roku

during the year

pribylo

added

ubylo

subtracted

pridelenim vozidla

by receipt of automobile

zrusenim

by withdrawing

Pocet vydanych potvrzenek o slozeni castky Kcs 20 000 ke konci roku Number of receipts issued for deposit of 20,000 crowns as of end of year

1. Program of saving for passenger cars began in December 1956.

Page 486, Table 21-8. VKLADY NA KNIZKY A POCET VKLADNICH KNIZEK Page 486, Table 21-8.
DEPOSITS IN ACCOUNTS, AND NUMBER OF DEPOSIT BOOKS

v mil. Kcs

in million crowns

.

Rok

Year

Behem roku bylo

Number during year

vlozeno

deposited

vybrano

withdrawn

Prirustek vkladu behem roku

Increase in deposits during year

celkem

total

z toho pripsane uroky

of above, interest added

Pocet vkladnich knizek k 31. XII.

Number of deposit books as of 31 December

Ceskoslovenska republika

Czechoslovak Republic

Ceske kraje

Czech Lands

Slovensko

Slovakia

Page 487, Table 21-9.
ROZDELENI VKIADU PODLE DRUHU
VKIADNICH KNIZEK

(Stav zacatkem roku)

Ukazatel

Ceskoslovenska republika

Ceske kraje

Slovensko

prirustek vkladu v mil. Kcs

rozdeleni vkladu podle druhu vklad. knizek v %

podil jednotlivych druhu vklad. knizek na uhrnu

1958: celken

v tom vkladni knizky:

cestovni

bez vypovedi

na sestimesicni vypoved

vyherni

Page 487, Table 21-10. VKLADY OBYVATELSTVA U STATNICH SPORITELEN PODLE KRAJU

v mil. Kcs

Kraj, uzemi

vlozeno

vybrano

CSR

Page 487, Table 21-9.

BREAKDOWN OF DEFOSITS BY TYPES OF DEPOSIT BOOKS

(As of beginning of year)

Index

Czechoslovak Republic

Czech Lands

Slovakia

increased accounts, in million crowns

breakdown of deposits, by types of deposit books, in %

individual types of deposit books, as % of total

1958, total

including, deposit books:

traveling

without demand time

with six-month demand time

winnings book

Page 487, Table 21-10.
DEPOSITS BY THE POPULATION IN STATE SAVINGS BANKS, BY KRAJS

in millions of crowns

Kraj, territory

deposited

withdrawn

Czechoslovakia

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14. Bratislavsky

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

Czech Lands

Slovakia

la. Capital city, Prague

lb. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14. Bratislava

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

*Deposits by the population on deposit books and current accounts in the state savings banks.

1. Including traveling deposit books in the Czech Lands.

2. Including traveling deposit books in Slovakia.

Page 488, Table 21-11. PUJCKY POSKYTOVANE STATNIMI

SPORITELNAMI

v mil. Kcs

Ukazatel

Ceskoslovenska republika

Ceske kraje

Slovensko

Page 488, Table 21-11. LOANS MADE BY THE STATE SAVINGS BANKS

in millions of crowns

Index

Czechoslovak Republic

Czech Lands

Slovakia

Pujcky poskytnute STSP

Α

B

C

D

I. Pujcky pracujicim

v tom pujcky:

- 1. soukrome hospodaricim rolnikum a drobnym zivnostnikum
- 2. na spotrebni predmety

z toho:

- a. novomanzelske
- b. ostatni osobni
- c. na bytovou vystavbu

II. Pujcky urcene k likvidace

Page 489, Table 21-12. PUJCKY OBYVATELSTVU NA VYBRANE DRUHY ZBOZI POSKYTNUTE STATNIMI SPORITELNAMI V ROCE 1958

Uzemi, kraj

Celkem

pocet vydanych seku castka pujcky v tis. Kcs

V tom

televizni prijimace pracky

Loans made by the state savings banks

As of beginning of year

Loans made during year

Loans raid off during year

As of end of year

I. Loans to workers

including, loans:

- 1. to individual farmers and small businessmen
- 2. for consumer goods

of above:

- a. to newlyweds
- b. other personal loans
- c. for housing construction

II. Loans intended for liquidation

Page 489, Table 21-12. LOANS TO THE POPULATION FOR SELECTED TYPES OF GOODS EXTENDED BY THE STATE SAVINGS BANKS IN 1958

Terrritory, kraj

Total

number of checks issued

loans in 1,000 crowns

Including

television receivers

washers

rozhlasove prijimace

elektricke spotrebice

hodinky naramkove

gramofony

fotograficke a kinematograficke pristroje

elektricke chladnicky Callex

kamna a sporaky

sici stroje

ostatni prumyslove zbozi

CSR

Ceske kraje

Slovensko

la. Hlavni mesto Praha

lb. Prazsky (mimo hl. m. Prahu)

2. Ceskobudejovicky

3. Plzensky

4. Karlovarsky

5. Ustecky

6. Liberecky

7. Hradecky

8. Pardubicky

9. Jihlavsky

10. Brnensky

11. Olomoucky

12. Gottwaldovsky

13. Ostravsky

14. Bratislavsky

15. Nitriansky

16. Banskobystricky

17. Zilinsky

18. Kosicky

19. Presovsky

radio receivers

electrical appliances

wrist watches

phonographs

cameras and movie equipment

Callex electric refrigerators

stoves and space heaters

sewing machines

other industrial goods

Czechoslovakia

Czech Lands

Slovaķia

la. Capital city, Prague

1b. Prague Kraj (except city of

Prague)

2. Ceske Budejovice

3. Plzen

4. Karlovy Vary

5. Usti

6. Liberec

7. Hradec Kralove

8. Pardubice

9. Jihlava

10. Brno

11. Olomouc

12. Gottwaldov

13. Ostrava

14. Bratislava

15. Nitra

16. Banska Bystrica

17. Zilina

18. Kosice

19. Presov

*Loans introduced 20 November 1958.

Page 490, Table 21-13.
MAJETKOVE, URAZOVE A ZIVNOTNI
POJISTENI

Page 490, Table 21-13.
PROPERTY, INJURY, AND LIFE INSURANCE

Ukazatel

Ceskoslovenska republika

Ceske kraje

Slovensko

Pocet pojistek na konci roku:

pojisteni majetkove

pojisteni urazove

pojisteni zivotni (nove kmeny)

Prijate pojistne v tis. Kcs

z pojisteni obyvatelstva

v tom: z majetkoveho pojisteni

z osobniho pojisteni

z pojisteni druzstev

z pojisteni socialistickeho sektoru

Pocet vsech likvidovanych prihodovych plneni pojisteni

majetkoveho

urazoveho

Naklady vsech prihodovych plneni v tis. Kcs

Index

Czechoslovak Republic

Czech Lands

Slovakia

Number of policies ateend of year:

property insurance

injury insurance

life insurance (new policies)

Premiums received, in thousands of crowns

or insuring the population

including: from property insurance

from personal insurance

for insuring cooperatives

for insuring the socialist sector

Number of insurance claims liquidated

property

injury

Expenditures in meeting insurance claims, in thousands of crowns

1. Concerns long-range insurance of the population. In 1954 and 1955 not including mass insurance.

Page 491, Table 21-14. SAZKY A VYHRY STATNI SAZKOVE KANCELARE Page 491, Table 21-14.
BE1S AND WINNINGS OF THE STATE
BETTING OFFICE

Ukazatel

Index

Sazka

Bets

Sportka

"Sportka"

pocet

number

tis. Kcs

1,000 crowns

Sazky

Bets .

Sazenky

Betting tickets

Vyhry celkem

Total winnings

v tom:

including:

poradi:

sequence: [i.e., first prize, etc]

1. The betting activity of Sportka began in the 16th week of 1957.

Page 491, Table 21-15. SIT POBOCEK A PROVOZOVEN SPORITELEN

Page 491, Table 21-15.
NETWORK OF BRANCH BANKS AND SAVINGS

BANKS

(Stav k 1. I.)

(As of 1 January)

Rok

Year

Statni banka

State Bank

krajske pobocky

kraj branches

okresni pobocky

okres branches

mimockresni pobocky

branches not in okreses

Investicni banka

Investment Bank

pocet zmocneneckych mist

number of authorized places

Statni sporitelny

Statni savings banks

pocet STSP

pocet pobocek

pocet jednatelstvi

Ceskoslovenska republika

Ceske kraje

Slovensko

number of State Savings Banks

number of branches

number of agencies

Czechoslovak Republic

Czech Lands

Slovakia

1. Including one city branch in Prague.

2. Including obvod branches and, until 1958, including operational administrations of kraj branches.

Page 492, Table 21-16.
PRUMERNE ROCNI KURSY NEKTERYCH
HLAVNICH MEN V PRAZE

Pramen: Kursovni listky Statni banky cs. -- stredni resp. smluvni kursy

v Kcs

Rok

Dokonceni

SSSR

Albanie

Bulharsko

Madarsko

NDR

Polsko

Rumunsko

Anglie

Page 492, Table 21-16. AVERAGE ANNUAL RATES OF EXCHANGE OF CERTAIN IMPORTANT CURRENCIES IN PRAGUE

Source: Exchange lists of the Czechoslovak State Bank; average or contractual rates of exchange

in Czechoslovak crowns

Year

Conclusion

USSR

Albania

Bulgaria

Hungary

German Democratic Republic

Poland

Rumania

England

Arge	ent	ina.
UT SI	ニエエハ	فالملطبة

Argentina

Belgie

Belgium

Dansko

Denmark

Finsko

Finland

Francie

France

Holandsko

Holland

Kanada

Canada

Rakousko

Austria

USA

USA

Svedsko

Sweden

Svycarsko

Switzerland

Turecko

Turkey

Menova jednotka

Currency

do 31. V.

up to 31 May

od. 1. VI.

after 1 June

*Weighted arithmetic averages of daily rates.

- 1. For financial payments.
- 2. Devaluation by the capitalist states in September 1949.
- 3. Devaluation in October 1949.
- 4. Revaluation of the ruble, 1 March 1950.
- 5. Currency reform, 28 October 1950.
- 6. Currency reform, 11 May 1952.
- 7. Currency reform, 26 January 1952.

- 8. Law No 41 of 30 May 1953 on the currency reform states that as of 1 June 1953 the Czechoslovak crown equals 0.123,426 gram of pure gold. On this basis the Czechoslovak State Bank determines the ratio of the Czechoslovak crown to other currencies.
- 9. Revaluation of the mark, 29, October 1953.
- 10. Revaluation of the leu, 1 February 1954.
- 11. Devaluation, 1 November 1955.
- 12. Devaluation, in November 1949.
- 13. Devaluation, 16 September 1957.
- 14. Devaluation, 12 August 1957.
- 15. As of 4 August 1958 bonuses for the rate of exchange have been introduced.

Page 493, Table 21-17.
PREHLED HLAVNICH UROKOVYCH SAZEB
POUZIVANYCH CS. PENEZNIMI USTAVY

Page 493, Table 21-17. SURVEY OF MAIN INTEREST RATES USED BY CZECHOSLOVAK FINANCIAL INSTITUTIONS

Pramen: Statni tanka Ceskoslovenska Source: Czechoslovak State Bank

Druh vkladu a druh pujcky (uveru)

Type of deposit and type of loan (credit)

0d. 1 I. 1949

do 30 XII. 1951

- I. Vklady na vkladni knizky a na vkladni listy
 - 1. Bez vypovedni lhuty
 - 2. s vypovedni lhutou sestimesicni
 - 3. na cestovni vkladni knizky (od 1. IV. 1953)
- II. Vklady na obratovych a beznych uctech
 - 1. hospodarskych organizaci socialistickeho sektoru (s vyjimkou JDZ)

From 1 January 1949

to 30 December 1951

- I. Deposits with deposit books and deposit sheets
 - 1. Without demand time
 - 2. with six-month demand time
 - 3. on traveling deposit books (since 1 April 1953)
- II. Deposits in turnover and current accounts
 - 1. of economic organizations in the socialist sector (except JDZ's)

- 2. na beznych uctech JDZ na uctechpeneznich prostredku (investicni vklad) JZD
- 3. na beznych uctech soukromych osob (fyzickych i pravnickych)
- 4. na beznych uctech peneznich ustavu (od 1. VII. 1950 u SBCS)

III. Provozni uvery

- 1. u uveru provoznich v beznem ucte
- 2. u vsech druhu uveru planovanych (napr. u uveru na nadnormativni potrebne zasoby, na zasoby v ramci normativu, na sezonni naklady) a u vsech zuctovacich uveru
- 3. u uveru poskytnutych JZD
- IV. Investicni a dlouhodobe uvery (pujcky)
 - 1. poskytnute hospodarskym organizacim socialistickeho sekteru (s vyjimkou JZD a lidovych bytovych druzstev)
 - 2. poskytnute JZD
 - a) investicni
 - b) ostatni dlouhodobe
 - 3. poskytnute ostatnim druzstvum
- V. Pujcky soukromym osobam
 - 1. poskytnute na stavby (prestavby, pristavby apod.) rodinnych demku provadene svepomici a na zakoupeni rodinnych domku od soc. sektoru

- 2. in current accounts of the JZD's in accounts of finances (investment deposit) of the JZD's
- 3. in current accounts of private persons (physical and legal)
- 4. in current accounts of financial institutions (since 1 July 1950 in the Czechoslovak State Bank)

III. Operational credits

- 1. operational credits in current account
- 2. all types of planned credits (e.g., credits for reserves in excess of norms, reserves under normative, for seasonal expenditures) and all accounting credits
- 3. credits extended to the JZD's
- IV. Investment and long-term credits (loans)
 - l. extended to economic organizations in the socialist sector (except JZD's and the people's housing cooperatives)
 - 2. extended to the JZD's
 - a) investment
 - b) other long-term credits
 - 3. extended to other cooperatives
- V. Leans to private persons
 - 1. for construction (reconstruction, additional construction, etc) of family houses done by self-help and for purchase of family houses from the socialist sector

- 2. poskytnute soukrome hospodaricim rolnikum
- 3. poskytovane novomanzelum
- 4. ostatni pujcky poskytnute soukromym esobam
- VI. Uvery (pujcky) nesplacene ve lhute
 - 1. u uveru poskytnutych JZD
 - 2. u ostatnich uveru u banky (provoznich i investicnich)

8.Z

bezny ucet

obrat. ucet

- o 0.5% vyssi nez urokova sazba pro prislusnou pujcku
- o 1% vyssi nez urokova sazba pro prislusnou pujcku
- 1. Beginning 1 January 1958, 1.5%.
- 1. Beginning I January 1990, 1.9%.
- 2. Except special accounts for rent, purchase prices, and liquidation surpluses, which are interest-free.
- 3. After 28 August 1956, the interest is paid in a lump sum; in 1958, interest-free.
- 4. Effective 1 January 1953; beginning 1 January 1957, 4%; beginning 1 January 1958, 3.25%.
- 5. On accounting credits, 2%; after 1 April 1955 interest 2% only on credits up to the due date.
- 6. On credits up to the due date, 1.8%.
- 7. Only people's housing cooperatives.
- 8. Beginning 28 October 1953.

- 2. extended to individual farmers
- 3. extended to newlyweds
- 4. other loans extended to private persons
- VI. Credits (loans) not paid back in time
 - 1. credits extended to the JZD's
 - 2. other credits in the bank (operational and investment)

to

current account

turnover account

- 0.5% more than interest rate for the particular loan
- 1% more than interest rate for the particular loan

- 9. Operational loans; in addition to the established interest the financial institute added a fee of 0.5% quarterly.
- 10. Long-term loans; in addition to the established interest the financial institute added a fee of 0.25%.
- 11. Supplementary loans for the purchase of certain types of goods with a 4% interest.
- 12. Beginning 1 January 1958 the rate is 7.2% to 10.8%.

5338

- E N D -